WINDOWS API VOLUME II

REFERENCE GUIDE

BORLAND

Windows API Guide

Reference Volume 2

Version 3.0 for the MS-DOS and PC-DOS Operating Systems

Copyright © 1991 by Borland International. All rights reserved. All Borland products are trademarks or registered trademarks of Borland International, Inc. Other brand and product names are trademarks or registered trademarks of their respective holders.

Introduction 1	DCB	
Document conventions 2	Communications device control block . DELETEITEMSTRUCT	
Part 3 General reference	Deleted owner-draw list-box item	
Chantar 7 Data turner and atmost turner 7	DEVMODE	
Chapter 7 Data types and structures 7 Data types	Printer driver initialization	
- state 5/ P = 5 - 11 - 11 - 11 - 11 - 11 - 11 - 11	information	20
Data structures	DLGTEMPLATE	
BITMAP	Dialog template	
Bitmap data structure	Header data structure	37
BITMAPCOREHEADER 11	Font-information data structure	
Device-independent bitmap format	DRAWITEMSTRUCT	
information	Owner-draw control drawing	50
BITMAPCOREINFO 12	information	26
Device-independent bitmap	HANDLETABLE	
information	Window-handle table	
BITMAPFILEHEADER	LOGBRUSH	
Bitmap file information		
BITMAPINFO 14	Logical-brush attribute information	
Device-independent bitmap	LOGFONT	
information 14	Logical-font descriptor	
BITMAPINFOHEADER 16		
Device-independent bitmap format	Logical color palette information	
information 16		
CLIENTCREATESTRUCT 20	Logical-pen attribute information	
MDI client window creation structure . 20	MDICREATESTRUCT	
COLORREF 20	Mdi child window creation structure .	
Color specification		
Palette-relative rgb	Owner-draw control dimensions	
COMPAREITEMSTRUCT 22	MENUITEMTEMPLATE	
Owner-draw item-sorting information . 22	Menu-itemtemplate	47
COMSTAT 23		
Communication device status 23	Metafile picture structure	
CREATESTRUCT 24	MSG	
Window-creation structure 24	Message data structure	
	MULTIKEYHELP	50

Windows help key word table	CTEXT 82
structure 50	CHECKBOX 83
OFSTRUCT 51	PUSHBUTTON 84
Open-file structure 51	LISTBOX 85
PAINTSTRUCT 52	GROUPBOX 86
WINDOWS paint information 52	DEFPUSHBUTTON 87
PALETTEENTRY 52	RADIOBUTTON 88
Logical palette color entry 52	EDITTEXT 89
POINT 54	COMBOBOX 91
Point data structure 54	ICON 92
RECT 54	SCROLLBAR 93
Rectangle data structure 54	CONTROL 94
RGBQUAD 55	Directives
Rgb color structure 55	#include statement 103
RGBTRIPLE	#define statement 103
Rgb color structure 55	#undef statement 104
TEXTMETRIC 56	#ifdef statement 104
Basic font metrics 56	#ifndef statement 105
WNDCLASS 58	#if statement 105
Window class data structure 58	#elif statement 106
Chapter 8 Resource script	#else statement 106
statements 61	#endif statement 107
Single-line statements	Chapter 9 File formats 109
User-defined resources	Bitmap file formats
Rcdata statement	Icon resource file format 110
Stringtable statement	Cursor resource file format 111
Accelerators statement 67	Clipboard file format
Menu statement	Metafile format
Item-definition statements 70	Metafile header
MENUITEM 70	Metafile records 115
POPUP 71	Typical metafile record 116
MENUITEM SEPARATOR 73	Function-specific records 116
DIALOG statement	AnimatePalette record 3.0 117
Dialog option statements	
STYLE 75	BitBlt record (prior to 3.0) 117
	BitBlt record (prior to 3.0)
CAPTION 77	
	BitBlt record 3.0
CAPTION 77	BitBlt record 3.0
CAPTION 77 MENU 78	BitBlt record 3.0
CAPTION 77 MENU 78 CLASS 78 FONT 79 Dialog control statements 79	BitBlt record 3.0
CAPTION 77 MENU 78 CLASS 78 FONT 79	BitBlt record 3.0

Create region record	121	CLIP_TO_PATH	157
DeleteObject 3.0		DEVICEDATA	
DrawText record		DRAFTMODE	
Escape record		DRAWPATTERNRECT	
ExtTextOut record		ENABLEDUPLEX	160
Polygon record	124	ENABLEPAIRKERNING	
PolyPolygon record		ENABLERELATIVEWIDTHS	
Polyline record		ENDDOC	
SelectClipRegion		END_PATH	
SelectObject		ENUMPAPERBINS	
SelectPalette record 3.0		ENUMPAPERMETRICS	
SetDIBitsToDevice record 3.0		EPSPRINTING	
SetPaletteEntries record 3.0		EXT_DEVICE_CAPS	
StretchBlt record (prior to 3.0)		EXTTEXTOUT	
StretchBlt record 3.0		FLUSHOUTPUT	
StretchDIBits record 3.0		GETCOLORTABLE	
TextOut record		GETEXTENDEDTEXTMETRICS	
Sample metafile program output		GETEXTENTTABLE	
Summary		GETFACENAME	
•		GETPAIRKERNTABLE	
Chapter 10 Module-definition		GETPHYSPAGESIZE	176
statements	133	GETPRINTINGOFFSET	
CODE		GETSCALINGFACTOR	
DATA		GETSETPAPERBINS	
DESCRIPTION		GETSETPAPERMETRICS	178
EXETYPE		GETSETPAPERORIENT	179
EXPORTS		GETSETSCREENPARAMS	180
HEAPSIZE		GETTECHNOLOGY	181
IMPORTS		GETTRACKKERNTABLE	181
LIBRARY		GETVECTORBRUSHSIZE	182
NAME		GETVECTORPENSIZE	183
SEGMENTS		MFCOMMENT	183
STACKSIZE		NEWFRAME	184
STUB	141	NEXTBAND	184
Chapter 11 Binary and ternary raste	r-	PASSTHROUGH	185
operation codes	143	QUERYESCSUPPORT	186
Binary raster operations		RESTORE_CTM	186
Ternary raster operations		SAVE_CTM	187
·		SELECTPAPERSOURCE	188
Chapter 12 Printer escapes	153	SETABORTPROC	
ABORTDOC		SETALLJUSTVALUES	
BANDINFO		SET_ARC_DIRECTION	
BEGIN_PATH	156	SET_BACKGROUND_COLOR	191

SET_BOUNDS	191	Using shared memory objects	208
SET_CLIP_BOX	192	Using clipboard formats	208
SETCOLORTABLE		Using the System topic	
SETCOPYCOUNT	194		
SETKERNTRACK	195	WM_DDE_ACK	
SETLINECAP	196	WM_DDE_ADVISE	211
SETLINEJOIN	196	WM_DDE_DATA	213
SET_MIRROR_MODE	197	WM_DDE_EXECUTE	214
SETMITERLIMIT	198	WM_DDE_INITIATE	216
SET_POLY_MODE	199	WM_DDE_POKE	217
SET_SCREEN_ANGLE	201	WM_DDE_REQUEST	218
SET_SPREAD		WM_DDE_TERMINATE	219
STARTDOC	202	WM_DDE_UNADVISE	219
TRANSFORM_CTM	203	Appendix A Virtual-key codes	221
Chapter 13 Windows DDE protocol		Annendiy B. DC diagnostic	
definition	205	Appendix B RC diagnostic	225
Using the DDE message set	206	messages	225
Synchronizing the DDE conversation	206	Index	235
Using atoms	207		

T A B L E S

8.1: Window styles	11.2: Operation Indexes for PSo and
8.2: Control classes	
8.3: Control styles	11.3: Raster-operation codes147
9.1: Bit mask results	
9.2: GDI functions and values115	fields
11.1: Operation indexes for DPo and	13.1: DDE messages
DPan 144	· ·

This manual gives the Windows-application developer general as well as detailed information about Windows functions, messages, data types, Resource Compiler statements, assembly language macros, and file formats. This manual provides detailed descriptions of each component of the Windows application program interface (API) for readers who already have a basic understanding of Windows programming.

This manual is divided into two volumes. Volume 1 contains reference information describing the Windows functions and messages.

Volume 2 contains reference material for other components of the Windows API. It contains the following nine chapters and five appendixes:

Chapter 7, "Data types and structures," contains a table of data types and an alphabetical list of structures found in Windows.

Chapter 8, "Resource script statements," describes the statements that define resources which the Resource Compiler adds to an application's executable file. The statements are arranged according to functional groups.

Chapter 9, "File formats," describes the formats of five types of files: bitmap files, icon resource files, cursor resource files, clipboard files, and metafiles. Each description gives the general file structure and information about specific parts of the file.

Chapter 10, "Module-definition statements," describes the statements contained in the module-definition file that defines the application's contents and system requirements for the LINK program.

Chapter 11, "Binary and ternary raster-operation codes," describes the raster operations used for line output and those used for bitmap output.

Chapter 12, "Printer escapes," lists the printer escapes that are available in Windows.

Introduction 1

Chapter 13, "Windows DDE protocol definition," contains an alphabetical listing and description of the Windows messages that comprise the Windows Dynamic Data Exchange protocol.

Appendix A, "Virtual-key codes," lists the symbolic names and hexadecimal values of Windows virtual-key codes and includes a brief description of each key.

Appendix B, "RC Diagnostic messages," contains a listing of Resource Compiler error messages and provides a brief description of each message.

Document conventions

Throughout this manual, the term "DOS" refers to both MS-DOS® and PC-DOS, except when noting features that are unique to one or the other.

The following document conventions are used throughout this manual:

Convention	Description
Bold text	Bold letters indicate a specific term or punctuation mark intended to be used literally: language key words or functions (such as EXETYPE or CreateWindow), DOS commands, and command-line options (such as /Zi). You must type these terms and punctuation marks exactly as shown. However, the use of uppercase or lowercase letters is not always significant. For instance, you can invoke the linker by typing either LINK , link , or Link at the DOS prompt.
()	In syntax statements, parentheses enclose one or more parameters that you pass to a function.
Italic text	Words in italics indicate a placeholder; you are expected to provide the actual value. For example, the following syntax for the SetCursorPos function indicates that you must substitute values for the <i>X</i> and <i>Y</i> coordinates, separated by a comma:
	SetCursorPos(X, Y)
Monospaced type	Code examples are displayed in a nonproportional typeface.
:	Vertical ellipses in program examples indicate that a portion of the program is omitted.
•••	Ellipses following an item indicate that more items having the same form may appear. In the following example, the

	horizontal ellipses indicate that you can specify more than one <i>breakaddress</i> for the g command:
	g [[=startaddress]] [[breakaddress]]
[[]]	Double brackets enclose optional fields or parameters in command lines and syntax statements. In the following example, <i>option</i> and <i>executable-file</i> are optional parameters of the RC command:
	RC [[option]] filename [[executable-file]]
1	A vertical bar indicates that you may enter one of the entries shown on either side of the bar. The following command-line syntax illustrates the use of a vertical bar:
	DB [[address range]]
	The bar indicates that following the DB (dump bytes) command, you can specify either an <i>address</i> or a <i>range</i> .
{}	Curly braces indicate that you must specify one of the enclosed items.
SMALL CAPITAL LETTERS	Small capital letters indicate the names of keys and key sequences, such as:
	ALT + SPACEBAR
3.0	The Microsoft Windows version number indicates that a function, message, or data structure is compatible only with the specified version and later versions.

Introduction 3

P A R 1

General reference

Part 3 provides general reference information on components of the Windows application programming interface that are in addition to the functions and messages described in the preceding parts. C H A P T E R

7

Data types and structures

This chapter describes the data types and structures used by Microsoft Windows functions and messages. It contains two parts: a table of data types and a list of Windows data structures, each arranged alphabetically.

Data types

The data types in the following list are key words that define the size and meaning of parameters and return values associated with Windows functions. This list contains character, integer, and Boolean types, pointer types, and handles. The character, integer, and Boolean types are common to most C compilers. Most of the pointer-type names begin with either a P prefix (for short pointers) or an LP prefix (for long pointers). A short pointer accesses data within the current data segment; a long pointer contains a 32-bit segment/offset value. A Windows application uses a handle to refer to a resource that has been loaded into memory. Windows provides access to these resources through internally maintained tables that contain individual entries for each handle. Each entry in the handle table contains the address of the resource and a means of identifying the resource type. The Windows data types are defined in the following list:

Data type	Description
BOOL	16-bit Boolean value.
BYTE	Unsigned 8-bit integer.
char	ASCII character or a signed 8-bit integer.

DWORD Unsigned 32-bit integer or a segment/offset

address.

FAR Data-type attribute that can be used to create a

long pointer.

FARPROC Long pointer to a function obtained by calling the

MakeProcInstance function.

GLOBALHANDLE Handle to global memory. It is a 16-bit index to a

block of memory allocated from the system's

global heap.

HANDLE General handle. It represents a 16-bit index to a

table entry that identifies program data.

HBITMAP Handle to a physical bitmap. It is a 16-bit index to

GDI's physical drawing objects.

HBRUSH Handle to a physical brush. It is a 16-bit index to

GDI's physical drawing objects.

HCURSOR Handle to a cursor resource. It is a 16-bit index to a

resource-table entry.

Handle to a display context. It is a 16-bit index to

GDI's device-context tables.

HFONT Handle to a physical font. It is a 16-bit index to

GDI's physical drawing objects.

HICON Handle to an icon resource. It is a 16-bit index to a

resource-table entry.

Handle to a menu resource. It is a 16-bit index to a

resource-table entry.

HPALETTE Handle to a logical palette. It is a 16-bit index to

GDI's physical drawing objects.

HPEN Handle to a physical pen. It is a 16-bit index to

GDI's physical drawing objects.

HRGN Handle to a physical region. It is a 16-bit index to

GDI's physical drawing objects.

HSTR Handle to a string resource. It is a 16-bit index to a

resource-table entry.

int Signed 16-bit integer.

LOCALHANDLE Handle to local memory. It is a 16-bit index to a

block of memory allocated from the application's

local heap.

long Signed 32-bit integer.

LONG Signed 32-bit integer.

LPBITMAP Long pointer to a BITMAP data structure.

LPBITMAPCOREHEADER Long pointer to a BITMAPCOREHEADER data

structure.

LPBITMAPCOREINFO Long pointer to a **BITMAPCOREINFO** data

structure.

LPBITMAPFILEHEADER Long pointer to a BITMAPFILEHEADER data

structure.

LPBITMAPINFO Long pointer to a **BITMAPINFO** data structure.

LPBITMAPINFOHEADER Long pointer to a BITMAPINFOHEADER data

structure.

LPCOMPAREITEMSTRUCT Long pointer to a **COMPAREITEMSTRUCT** data

structure.

LPCREATESTRUCT Long pointer to a **CREATESTRUCT** data structure.

LPDELETEITEMSTRUCT Long pointer to a **DELETEITEMSTRUCT** data

structure.

LPDRAWITEMSTRUCT Long pointer to a **DRAWITEMSTRUCT** data

structure.

Long pointer to a **HANDLETABLE** data structure. **LPHANDLETABLE**

LPINT Long pointer to a signed 16-bit integer. **LPLOGBRUSH** Long pointer to a **LOGBRUSH** data structure. LPLOGFONT Long pointer to a **LOGFONT** data structure. LPLOGPALETTE Long pointer to a **LOGPALETTE** data structure. LPLOGPEN Long pointer to a **LOGPEN** data structure. **LPMEASUREITEMSTRUCT** Long pointer to a **MEASUREITEMSTRUCT** data

structure.

LPMETAFILEPICT Long pointer to a **METAFILEPICT** data structure.

LPMSG Long pointer to a **MSG** data structure.

LPOFSTRUCT Long pointer to an **OFSTRUCT** data structure. **LPPAINTSTRUCT** Long pointer to a **PAINTSTRUCT** data structure. LPPALETTEENTRY Long pointer to a **PALETTEENTRY** data structure.

LPPOINT Long pointer to a **POINT** data structure. LPRECT Long pointer to a **RECT** data structure. **LPRESOURCELIST**

Long pointer to one or more RESOURCESTRUCT

data structures.

LPSTR Long pointer to a character string.

LPTEXTMETRIC Long pointer to a **TEXTMETRIC** data structure. LPVOID Long pointer to an undefined data type. **LPWNDCLASS** Long pointer to a **WNDCLASS** data structure. NEAR Data-type attribute that can be used to create a

short pointer.

NPSTR Near pointer to a character string. **PINT** Pointer to a signed 16-bit integer. **PSTR** Pointer to a character string. **PWORD**

Pointer to an unsigned 16-bit integer.

short Signed 16-bit integer.

void Empty value. It is used with a function to specify

no return value.

WORD Unsigned 16-bit integer.

Data structures

This section lists data structures that are used by Windows. The data structures are presented in alphabetical order. The structure definition is given, followed by a description of each field.

BITMAP

Bitmap data structure

The **BITMAP** structure defines the height, width, color format, and bit values of a logical bitmap.

```
TBitmap = record
typedef struct tagBITMAP {
                                           bmType: Integer;
  short bmType;
                                           bmWidth: Integer;
            bmWidth;
  short
                                           bmHeight: Integer;
  short bmHeight;
short bmWidthBytes;
                                           bmWidthBytes: Integer;
           bmPlanes;
                                           bmPlanes: Byte;
  BYTE
                                           bmBitsPixel: Byte;
  BYTE
            bmBitsPixel;
                                           bmBits: Pointer;
  LPSTR
             bmBits;
                                         end;
} BITMAP:
```

The **BITMAP** structure has the following fields:

Field	Description
bmType	Specifies the bitmap type. For logical bitmaps, the bmType field must be zero.
bmWidth	Specifies the width of the bitmap (in pixels). The width must be greater than zero.
bmHeight	Specifies the height of the bitmap (in raster lines). The height must be greater than zero.
bmWidthBytes	Specifies the number of bytes in each raster line. This value must be an even number since the graphics device interface (GDI) assumes that the bit values of a bitmap form an array of integer (two-byte) values. In other words, bmWidthBytes 8 must be the next multiple of 16 greater than or equal to the bmWidth field.
bmPlanes bmBitsPixel	Points to the number of color planes in the bitmap. Points to the number of adjacent color bits on each plane needed to define a pixel.
bmBits	Points to the location of the bit values for the bitmap. The bmBits field must be a long pointer to an array of character (one-byte) values.

Comments

The currently used bitmap formats are monochrome and color. The monochrome bitmap uses a one-bit, one-plane format. Each scan is a multiple of 16 bits.

Scans are organized as follows for a monochrome bitmap of height n:

```
Scan 0
Scan 1
```

Scan n-2 Scan n-1

The pixels on a monochrome device are either black or white. If the corresponding bit in the bitmap is 1, the pixel is turned on (white); if the corresponding bit in the bitmap is zero, the pixel is turned off (black).

All devices that have the RC_BITBLT bit set in the device capabilities support bitmaps.

Each device has its own unique color format. In order to transfer a bitmap from one device to another, use **GetDIBits** and **SetDIBits**.

See also

The **CreateBitmapIndirect** and **GetObject** functions in Chapter 4, "Functions directory," in *Reference*, *Volume 1*.

BITMAPCOREHEADER

3.0

Deviceindependent bitmap format information

The **BITMAPCOREHEADER** structure contains information about the dimensions and color format of a device-independent bitmap that is compatible with Microsoft OS/2 Presentation Manager versions 1.1 and 1.2 bitmaps.

```
TBitmapCoreHeader = record
typedef struct tagBITMAPCOREHEADER {
                                           bcSize: Longint; { used to get to
       DWORD bcSize;
                                                             color table }
       WORD bcWidth:
                                           bcWidth: Word;
       WORD bcHeight;
                                           bcHeight: Word;
       WORD
               bcPlanes;
                                           bcPlanes: Word;
       WORD
               bcBitCount;
                                           bcBitCount: Word;
} BITMAPCOREHEADER;
                                         end:
```

The **BITMAPCOREHEADER** structure has the following fields:

Field	Description
bcSize	Specifies the number of bytes required by the BITMAP- COREHEADER structure.
bcWidth	Specifies the width of the bitmap in pixels.
bcHeight	Specifies the height of the bitmap in pixels.
bcPlanes	Specifies the number of planes for the target device and must be set to 1.
bcBitCount	Specifies the number of bits per pixel. This value must be 1, 4, 8, or 24.

Comments

The **BITMAPCOREINFO** data structure combines the **BITMAPCOREHEADER** structure and a color table to provide a complete definition of the dimensions and colors of a device-independent bitmap. See the description of the **BITMAPCOREINFO** data structure for more information about specifying a device-independent bitmap.

An application should use the information stored in the **bcSize** field to locate the color table in a **BITMAPCOREINFO** data structure with a method such as the following:

```
pColor = ((LPSTR) pBitmapCoreInfo + (WORD) (pBitmapCoreInfo
->> bcSize))
```

BITMAPCOREINFO

3.0

Devicebitmap information

independent The BITMAPCOREINFO structure fully defines the dimensions and color information for a device-independent bitmap that is compatible with Microsoft OS/2 Presentation Manager versions 1.1 and 1.2 bitmaps.

```
typedef struct BITMAPCOREINFO {
       BITMAPCOREHEADER bmciHeader;
       RGBTRIPLE
bmciColors[];
} BITMAPCOREINFO;
```

TBitmapCoreInfo = record bmciHeader: TBitmapCoreHeader; bmciColors: array[0..0] of TRGBTriple; end;

The **BITMAPCOREINFO** structure contains the following fields:

Field	Description
bmciHeader	Specifies a BITMAPCOREHEADER data structure that contains information about the dimensions and color format of a device-independent bitmap.
bmciColors	Specifies an array of RGBTRIPLE data structures that define the colors in the bitmap.

Comments

An OS/2 Presentation Manager device-independent bitmap consists of two distinct parts: a **BITMAPCOREINFO** data structure that describes the dimensions and colors of the bitmap, and an array of bytes which define the pixels of the bitmap. The bits in the array are packed together, but each scan line must be zero-padded to end on a LONG boundary. Segment boundaries can appear anywhere in the bitmap, however. The origin of the bitmap is the lower-left corner.

The **bcBitCount** field of the **BITMAPCOREHEADER** structure determines the number of bits which define each pixel and the maximum number of colors in the bitmap. This field may be set to any of the following values:

Value	Description
1	The bitmap is monochrome, and the bmciColors field must contain two entries. Each bit in the bitmap array represents a pixel. If the bit is clear, the pixel is displayed with the color of the first entry in the bmciColors table; if the bit is set, the pixel has the color of the second entry in the table.
4	The bitmap has a maximum of 16 colors, and the bmciColors field contains 16 entries. Each pixel in the bitmap is represented by a four-bit index into the color table. For example, if the first byte in the bitmap is 0x1F, then the byte represents two pixels. The first pixel contains the color in the second table entry, and the second pixel contains the color in the 16th table entry.
.8	The bitmap has a maximum of 256 colors, and the bmciColors field contains 256 entries. In this case, each byte in the array represents a single pixel.
24	The bitmap has a maximum of 2^{24} colors. The bmciColors field is NULL, and each three bytes in the bitmap array represents the relative intensities of red, green, and blue, respectively, of a pixel.

The colors in the **bmciColors** table should appear in order of importance.

Alternatively, for functions that use device-independent bitmaps, the **bmciColors** field can be an array of 16-bit unsigned integers that specify an index into the currently realized logical palette instead of explicit RGB values. In this case, an application using the bitmap must call device-independent bitmap functions with the *wUsage* parameter set to DIB_PAL_COLORS.



The **bmciColors** field should not contain palette indexes if the bitmap is to be stored in a file or transferred to another application. Unless the application uses the bitmap exclusively and under its complete control, the bitmap color table should contain explicit RGB values.

Bitmap file information

The **BITMAPFILEHEADER** data structure contains information about the type, size, and layout of a device-independent bitmap (DIB) file.

```
TBitmapFileHeader = record
typedef struct tagBITMAPFILEHEADER {
                                            bfType: Word;
        WORD bfType;
                                            bfSize: Longint;
        DWORD
                 bfSize;
                                            bfReserved1: Word;
        WORD
                 bfReserved1:
                                            bfReserved2: Word:
                 bfReserved2;
        WORD
                                            bfOffBits: Longint;
        DWORD
                 bfOffBits;
                                          end;
} BITMAPFILEHEADER;
```

The **BITMAPFILEHEADER** data structure contains the following fields:

Field	Description
bfType bfSize bfReserved1 bfReserved2 bfOffBits	Specifies the type of file. It must be BM. Specifies the size in DWORD s of the file. Is reserved and must be set to zero. Is reserved and must be set to zero. Specifies in bytes the offset from the BITMAPFILEHEADER of the actual bitmap in the file.

Comments

A **BITMAPINFO** or **BITMAPCOREINFO** data structure immediately follows the **BITMAPFILEHEADER** structure in the DIB file.

BITMAPINFO

3.0

Deviceindependent bitmap information

The **BITMAPINFO** structure fully defines the dimensions and color information for a Windows 3.0 device-independent bitmap.

The **BITMAPINFO** structure contains the following fields:

Field	Description
bmiHeader	Specifies a BITMAPINFOHEADER data structure that contains information about the dimensions and color format of a device-independent bitmap.
bmiColors	Specifies an array of RGBQUAD data structures that define the colors in the bitmap.

Comments

A Windows 3.0 device-independent bitmap consists of two distinct parts: a **BITMAPINFO** data structure that describes the dimensions and colors of the bitmap, and an array of bytes that define the pixels of the bitmap. The bits in the array are packed together, but each scan line must be zero-padded to end on a **LONG** boundary. Segment boundaries can appear anywhere in the bitmap, however. The origin of the bitmap is the lower-left corner.

The **biBitCount** field of the **BITMAPINFOHEADER** structure determines the number of bits which define each pixel and the maximum number of colors in the bitmap. This field may be set to any of the following values:

Value	Description
1	The bitmap is monochrome, and the bmiColors field must contain two entries. Each bit in the bitmap array represents a pixel. If the bit is clear, the pixel is displayed with the color of the first entry in the bmiColors table; if the bit is set, the pixel has the color of the second entry in the table.
4	The bitmap has a maximum of 16 colors, and the bmiColors field contains up to 16 entries. Each pixel in the bitmap is represented by a four-bit index into the color table. For example, if the first byte in the bitmap is 0x1F, then the byte represents two pixels. The first pixel contains the color in the second table entry, and the second pixel contains the color in the 16th table entry.
8	The bitmap has a maximum of 256 colors, and the bmiColors field contains up to 256 entries. In this case, each byte in the array represents a single pixel.
24	The bitmap has a maximum of 2 ²⁴ colors. The bmiColors field is NULL, and each three bytes in the bitmap array represents the relative intensities of red, green, and blue, respectively, of a pixel.

The **biCIrUsed** field of the **BITMAPINFOHEADER** structure specifies the number of color indexes in the color table actually used by the bitmap. If the **biCIrUsed** field is set to 0, the bitmap uses the maximum number of colors corresponding to the value of the **biBitCount** field.

The colors in the **bmiColors** table should appear in order of importance.

Alternatively, for functions that use device-independent bitmaps, the **bmiColors** field can be an array of 16-bit unsigned integers that specify an

index into the currently realized logical palette instead of explicit RGB values. In this case, an application using the bitmap must call device-independent bitmap functions with the *wUsage* parameter set to DIB PAL COLORS.



The **bmiColors** field should not contain palette indices if the bitmap is to be stored in a file or transferred to another application. Unless the application uses the bitmap exclusively and under its complete control, the bitmap color table should contain explicit RGB values.

BITMAPINFOHEADER

3.0

Deviceindependent bitmap format information

The **BITMAPINFOHEADER** structure contains information about the dimensions and color format of a Windows 3.0 device-independent bitmap.

typedef struct tagBITMAPINFOHEADER{	TBitmapInfoHeader = record
DWORD biSize;	biSize: Longint;
DWORD biWidth;	biWidth: Longint;
DWORD biHeight;	<pre>biHeight: Longint;</pre>
WORD biPlanes;	biPlanes: Word;
WORD biBitCount	biBitCount: Word;
DWORD biCompression;	biCompression: Longint;
DWORD biSizeImage;	<pre>biSizeImage: Longint;</pre>
DWORD biXPelsPerMeter;	biXPelsPerMeter: Longint;
DWORD biYPelsPerMeter;	biYPelsPerMeter: Longint;
DWORD biClrUsed;	biClrUsed: Longint;
DWORD biClrImportant;	biClrImportant: Longint;
} BITMAPINFOHEADER:	end;

The **BITMAPINFOHEADER** structure has the following fields:

Field	Description
biSize	Specifies the number of bytes required by the BITMAP-INFOHEADER structure.
biWidth	Specifies the width of the bitmap in pixels.
biHeight	Specifies the height of the bitmap in pixels.
biPlanes	Specifies the number of planes for the target device and must be set to 1.
biBitCount	Specifies the number of bits per pixel. This value must be 1, 4, 8, or 24.

16

biCompression

Specifies the type of compression for a compressed bitmap. It can be one of the following values:.

Value	Description
BI_RGB	Specifies that the bitmap is not compressed.
BI_RLE8	Specifies a run-length encoded format for
	bitmaps with 8 bits per pixel. The compression
	format is a two-byte format consisting of a
	count byte followed by a byte containing a

color index. See the following "Comments" section for more information.

BI_RLE4 Specifies a run-length encoded format for

bitmaps with 4 bits per pixel. The compression format is a two-byte format consisting of a count byte followed by two word-length color in days See the following "Compress".

indexes. See the following "Comments"

section for more information.

biSizelmage biXPelsPerMeter Specifies the size in bytes of the image.

Specifies the horizontal resolution in pixels per meter of the target device for the bitmap. An application can use this value to select a bitmap from a resource group that best matches the characteristics of the current device.

biYPelsPerMeter

Specifies the vertical resolution in pixels per meter of the target device for the bitmap.

biClrUsed

Specifies the number of color indexes in the color table actually used by the bitmap. If this value is 0, the bitmap uses the maximum number of colors corresponding to the value of

the maximum number of colors corresponding to the value of the **biBitCount** field. See the description of the **BITMAPINFO** data structure earlier in this chapter for more information on the maximum sizes of the color table. If **biCirUsed** is nonzero, then the **biCirUsed** field specifies the actual number of colors which the graphics engine or device driver will access if the **biBitCount** field is less than 24. If the **biBitCount** field is set to 24, the **biCirUsed** field specifies the size of the reference color table used to optimize performance of Windows color palettes. If the bitmap is a "packed" bitmap (that is, a bitmap

in which the bitmap array immediately follows the **BITMAPFINO** header and which is referenced by a single pointer), the **biCIrUsed** field must be set to 0 or to the actual

size of the color table.

biClrImportant

Specifies the number of color indexes that are considered important for displaying the bitmap. If this value is 0, then all

colors are important.

Comments

The **BITMAPINFO** data structure combines the **BITMAPINFOHEADER** structure and a color table to provide a complete definition of the dimensions and colors of a Windows 3.0 device-independent bitmap. See the description of the **BITMAPINFO** data structure for more information about specifying a Windows 3.0 device-independent bitmap.

An application should use the information stored in the **biSize** field to locate the color table in a **BITMAPINFO** data structure with a method such as the following:

```
pColor = ((LPSTR) pBitmapInfo + (WORD) (pBitmapInfo ->> biSize))
```

Bitmap compression formats

Windows supports formats for compressing bitmaps that define their colors with 8 bits per pixel and with 4 bits per pixel. Compression reduces the disk and memory storage required for the bitmap. The following paragraphs describe these formats.

When the **biCompression** field is set to BI_RLE8, the bitmap is compressed using a run-length encoding format for an 8-bit bitmap. This format may be compressed in either of two modes:

- Encoded
- Absolute

Both modes can occur anywhere throughout a single bitmap.

Encoded mode consists of two bytes: the first byte specifies the number of consecutive pixels to be drawn using the color index contained in the second byte. In addition, the first byte of the pair can be set to zero to indicate an escape that denotes an end of line, end of bitmap, or a delta. The interpretation of the escape depends on the value of the second byte of the pair. The following list shows the meaning of the second byte:

Second Byte Of Escape	Meaning
0	End of line.
1	End of bitmap.
2	Delta. The two bytes following the escape contain unsigned values indicating the horizontal and vertical offset of the next pixel from the current position.

Absolute mode is signalled by the first byte set to zero and the second byte set to a value between 03H and FFH. In absolute mode, the second byte represents the number of bytes which follow, each of which contains the color index of a single pixel. When the second byte is set to 2 or less, the escape has the same meaning as in encoded mode. In absolute mode, each run must be aligned on a word boundary.

The following example shows the hexadecimal values of an 8-bit compressed bitmap:

```
03 04 05 06 00 03 45 56 67 00 02 78 00 02 05 01
```

```
02 78 00 00 09 1E 00 01
```

This bitmap would expand as follows (two-digit values represent a color index for a single pixel):

```
04 04 04

06 06 06 06 06

45 56 67

78 78

move current position 5 right and 1 down

78 78

end of line

1E 1E 1E 1E 1E 1E 1E 1E 1E

end of RLE bitmap
```

When the **biCompression** field is set to BI_RLE4, the bitmap is compressed using a run-length encoding format for a 4-bit bitmap, which also uses encoded and absolute modes. In encoded mode, the first byte of the pair contains the number of pixels to be drawn using the color indexes in the second byte. The second byte contains two color indexes, one in its high-order nibble (that is, its low-order four bits) and one in its low-order nibble. The first of the pixels is drawn using the color specified by the high-order nibble, the second is drawn using the color in the low-order nibble, the third is drawn with the color in the high-order nibble, and so on, until all the pixels specified by the first byte have been drawn.

In absolute mode, the first byte contains zero, the second byte contains the number of color indexes that follow, and subsequent bytes contain color indexes in their high- and low-order nibbles, one color index for each pixel. In absolute mode, each run must be aligned on a word boundary. The end-of-line, end-of-bitmap, and delta escapes also apply to BI_RLE4.

The following example shows the hexadecimal values of a 4-bit compressed bitmap:

```
03 04 05 06 00 06 45 56 67 00 04 78 00 02 05 01 04 78 00 00 09 1E 00 01
```

This bitmap would expand as follows (single-digit values represent a color index for a single pixel):

```
0 4 0
0 6 0 6 0
4 5 5 6 6 7
7 8 7 8
move current position 5 right and 1 down
7 8 7 8
end of line
1 E 1 E 1 E 1 E 1
end of RLE bitmap
```

MDI client window creation structure

The **CLIENTCREATESTRUCT** data structure contains information about the menu and first multiple document interface (MDI) child window of an MDI client window. An application passes a long pointer to this structure as the *lpParam* parameter of the **CreateWindow** function when creating an MDI client window.

The **CLIENTCREATESTRUCT** structure contains the following fields:

Field	Description
hWindowMenu	Is the menu handle of the application's Window menu. An application can retrieve this handle from the MDI frame window's menu using the GetSubMenu function.
idFirstChild	Is the child window ID of the first MDI child window created. Windows increments the ID for each additional MDI child window that the application creates, and reassigns identifiers when the application destroys a window to keep the range of identifiers continuous. These identifiers are used in WM_COMMAND messages to the application's MDI frame window when a child window is selected from the Window menu, and should not conflict with any other command identifiers.

COLORREF

Color specification

A **COLORREF** color value is a long integer that specifies a color. GDI functions that require a color (such as **CreatePen** and **FloodFill**) accept a **COLORREF** value as a parameter. Depending on how an application uses the **COLORREF** value, the value has three distinct forms. It may specify any of the following:

- Explicit values for red, green, and blue (RGB)
- An index into a logical color palette
- A palette-relative RGB value

TColorRef = Longint;

Explict RGB

When specifying an explicit RGB value, the **COLORREF** value has the following hexadecimal form:

0x00bbggrr

The low-order byte contains a value for the relative intensity of red; the second byte contains a value for green, and the third byte contains a value for blue. The high-order byte must be zero. The maximum value for a single byte is FF (hexadecimal). The following list illustrates the hexadecimal values that produce the indicated colors.

Value	Color	
0x000000FF	Pure red	
0x0000FF00	Pure green	
0x00FF0000	Pure blue	
0x00000000	Black	
0x00FFFFFF	White	
0x00808080	Medium gray	

The **RGB** macro accepts values for red, green, and blue, and returns an explicit RGB **COLORREF** value.

Palette index

When specifying an index into a logical color palette, the **COLORREF** value has the following hexadecimal form:

0x0100iiii

The two low-order bytes consist of a 16-bit integer specifying an index into a logical palette. The third byte is not used and must be zero. The fourth (high-order) byte must be set to 1.

For example, the hexadecimal value 0x01000000 specifies the color in the palette entry of index 0; 0x0100000C specifies the color in the entry of index 12, and so on.

The **PALETTEINDEX** macro accepts an integer representing an index into a logical palette and returns a palette-index **COLORREF** value.

Paletterelative rgb

When specifying a palette-relative RGB value, the **COLORREF** value has the following hexadecimal form:

0x02bbggrr

As with an explicit RGB, the three low-order bytes contain values for red, green, and blue; the high-order byte must be set to 2.

For output devices that support logical palettes, Windows matches a palette-relative RGB value to the nearest color in the logical palette of the device context, as though the application had specified an index to that palette entry. If an output device does not support a system palette, then Windows uses the palette-relative RGB as though it were an explict RGB **COLORREF** value.

The **PALETTERGB** macro accepts values for red, green, and blue, and returns a palette-relative RGB **COLORREF** value.

Comments

Before passing a palette-index or palette-relative RGB **COLORREF** value to a function that also requires a device-context parameter, an application that uses its own palette must select its palette into the device context (by calling the **SelectPalette** function) and realize the palette (by calling **RealizePalette**). This ensures that the function will use the correct palette-entry color. For functions that create an object (such as **CreatePen**), the application must select and realize the palette before selecting the object for the device context.

COMPAREITEMSTRUCT

3.0

Ownerdraw itemsorting information

The **COMPAREITEMSTRUCT** structure supplies the identifiers and application-supplied data for two items in a sorted owner-draw combo box or list box.

Whenever an application adds a new item to an owner-draw combo or list box created with the CBS_SORT or LBS_SORT style, Windows sends the owner a WM_COMPAREITEM message. The *lParam* parameter of the message contains a long pointer to a **COMPAREITEMSTRUCT** data structure. When the owner receives the message, the owner compares the two items and returns a value indicating which item sorts before the other. For more information, see the description of the WM_COMPAREITEM message in Chapter 6, "Messages directory," in *Reference*, *Volume* 1.

```
TCompareItemStruct = record
typedef struct tagCOMPAREITEMSTRUCT {
  WORD CtlType;
                                           CtlType: Word;
                                           CtlID: Word;
  WORD CtlID;
                                           hwndItem: HWnd;
  HWND hwndItem;
                                           itemID1: Word;
  WORD itemID1;
                                           itemData1: Longint;
  DWORD itemDatal;
                                           itemID2: Word;
  WORD itemID2;
  DWORD itemData2;
                                           itemData2: Longint;
                                         end;
} COMPAREITEMSTRUCT;
```

22

The COMPAREITEMSTRUCT s	tructure has	the foll	owing fields
--------------------------------	--------------	----------	--------------

Field	Description
CtlType	Is ODT_LISTBOX (which specifies an owner-draw list box) or ODT_COMBOBOX (which specifies an owner-draw combo box).
CtIID	Is the control ID for the list box or combo box.
hwnditem	Is the window handle of the control.
itemID1	Is the index of the first item in the list box or combo box being compared.
itemData1	Is application-supplied data for the first item being compared. This value was passed as the <i>lParam</i> parameter of the message that added the item to the combo or list box.
itemID2	Is the index of the second item in the list box or combo box being compared.
itemData2	Is application-supplied data for the second item being compared. This value was passed as the <i>lParam</i> parameter of the message that added the item to the combo or list box.

COMSTAT

Communication device status

The **COMSTAT** structure contains information about a communications device.

```
typedef struct tagCOMSTAT {
                                 TComStat = record
  BYTE fCtsHold: 1;
                                    Flags: Byte;
  BYTE fDsrHold: 1;
                                   cbInQue: Word;
  BYTE fRlsdHold: 1;
                                    cbOutQue: Word;
  BYTE fXoffHold: 1;
                                   end;
  BYTE fXoffSent: 1;
  BYTE fEof: 1;
  BYTE fTxim: 1;
  WORD cbInQue;
  WORD cbOutQue;
} COMSTAT;
```

The **COMSTAT** structure has the following fields:

Field	Description
fCtsHold: 1	Specifies whether transmission is waiting for the clear-to- send (CTS) signal to be sent.
fDsrHold: 1	Specifies whether transmission is waiting for the data-set- ready (DSR) signal to be sent.
fRIsdHold: 1	Specifies whether transmission is waiting for the receive- line-signal-detect (RLSD) signal to be sent.

fXoffHold: 1	Specifies whether transmission is waiting as a result of the XoffChar character being received.
fXoffSent: 1	Specifies whether transmission is waiting as a result of the XoffChar character being transmitted. Transmission halts when the XoffChar character is transmitted and used by systems that take the next character as XON, regardless of the actual character.
fEof: 1	Specifies whether the EofChar character has been received.
fTxim: 1	Specifies whether a character is waiting to be transmitted.
cbinQue	Specifies the number of characters in the receive queue.
cbOutQue	Specifies the number of characters in the transmit queue.

See also

The **GetCommError** function in Chapter 4, "Functions directory," in *Reference, Volume 1*.

CREATESTRUCT

Windowcreation structure

The **CREATESTRUCT** structure defines the initialization parameters passed to an application's window function.

```
typedef struct tagCREATESTRUCT {
                                    TCreateStruct = record
   LPSTR lpCreateParams;
                                      lpCreateParams: PChar;
                                      hInstance: THandle;
  HANDLE hInstance;
   HANDLE hMenu;
                                      hMenu: THandle;
                                      hwndParent: HWnd;
   HWND
          hwndParent;
   int
                                      cy: Integer;
          cy;
   int
                                      cx: Integer;
          cx;
   int
                                      y: Integer;
          у;
   int
                                      x: Integer;
          x;
                                      style: LongInt;
   long
          style;
   LPSTR lpszName;
                                      lpszName: PChar;
   LPSTR lpszClass;
                                      lpszClass: PChar;
   long
           ExStyle;
                                      dwExStyle: Longint;
} CREATESTRUCT;
                                    end;
```

The **CREATESTRUCT** structure has the following fields:

Field	Description
IpCreateParams hInstance	Points to data to be used for creating the window. Identifies the module-instance handle of the module that
	owns the new window.
hMenu	Identifies the menu to be used by the new window.
hwndParent	Identifies the window that owns the new window. This field is NULL if the new window is a top-level window.
су	Specifies the height of the new window.

сх	Specifies the width of the new window.
у	Specifies the <i>y</i> -coordinate of the upper-left corner of the new window. Coordinates are relative to the parent window if the new window is a child window. Otherwise, the coordinates are relative to the screen origin.
x	Specifies the <i>x</i> -coordinate of the upper-left corner of the new window. Coordinates are relative to the parent window if the new window is a child window. Otherwise, the coordinates are relative to the screen origin.
style	Specifies the new window's style.
lpszName	Points to a null-terminated character string that specifies the new window's name.
lpszClass	Points to a null-terminated character string that specifies the new window's class name.
ExStyle	Specifies extended style for the new window.

DCB

Communications device control

block

The **DCB** structure defines the control setting for a serial communications device.

```
typedef struct tagDCB {
                                    TDCB = record
                                      Id: Byte;
  BYTE Id;
  WORD BaudRate;
                                      BaudRate: Word;
   BYTE ByteSize;
                                      ByteSize: Byte;
   BYTE Parity;
                                      Parity: Byte;
   BYTE StopBits;
                                      StopBits: Byte;
   WORD RlsTimeout;
                                      RlsTimeout: Word;
   WORD CtsTimeout;
                                      CtsTimeout: Word;
   WORD DsrTimeout;
                                      DsrTimeout: Word:
                                      Flags: Word;
   BYTE fBinary: 1;
                                      XonChar: Char;
   BYTE fRtsDisable: 1;
                                      XoffChar: Char;
   BYTE fParity: 1;
                                      XonLim: Word;
   BYTE fOutxCtsFlow: 1;
                                      XoffLim: Word;
   BYTE fOutxDsrFlow: 1;
                                      PeChar: Char;
   BYTE fDummy: 2;
                                      EofChar: Char;
   BYTE fDtrDisable: 1;
                                      EvtChar: Char;
                                      TxDelay: Word;
   BYTE fOutX: 1;
                                    end;
   BYTE fInX: 1;
   BYTE fPeChar: 1;
   BYTE fNull: 1;
   BYTE fChEvt: 1;
   BYTE fDtrflow: 1;
   BYTE fRtsflow: 1;
```

```
BYTE fDummy2: 1;

char XonChar;
char XoffChar;
WORD XonLim;
WORD XoffLim;
char PeChar;
char EofChar;
char EvtChar;
WORD TxDelay;
} DCB;
```

The **DCB** structure has the following fields:

Field	Description		
ld	Specifies the communication device. This value is set by the device driver. If the most significant bit is set, then the DCB structure is for a parallel device.		
BaudRate	Specifies the baud rate at which the communications device operates.		
ByteSize Parity	Specifies the number of bits in the characters transmitted and received. The ByteSize field can be any number from 4 to 8. Specifies the parity scheme to be used. The Parity field can be any one of the following values:		
-			
	Value EVENPARITY MARKPARITY NOPARITY ODDPARITY SPACEPARITY	Meaning Even Mark No parity Odd Space	
StopBits	Specifies the number of stop bits to be used. The StopBits field can be any one of the following values:		
	Value ONESTOPBIT ONE5STOPBITS TWOSTOPBITS	Meaning 1 stop bit 1.5 stop bits 2 stop bits	
RIsTimeout	Specifies the maximum amount of time (in milliseconds) the device should wait for the receive-line-signal-detect (RLSD) signal. (RLSD is also known as the carrier detect (CD) signal.)		
CtsTimeout	Specifies the maximum amount of time (in milliseconds) the device should wait for the clear-to-send (CTS) signal. Specifies the maximum amount of time (in milliseconds) the device should wait for the data-set-ready (DSR) signal. Specifies binary mode. In nonbinary mode, the EofChar character is recognized on input and remembered as the end of data.		
DsrTimeout			
fBinary: 1			
fRtsDisable: 1	Specifies whether or not the request-to-send (RTS) signal is disabled. If the fRtsDisable field is set, RTS is not used and		

remains low. If fRtsDisable is clear, RTS is sent when the device is opened and turned off when the device is closed.

Specifies whether parity checking is enabled. If the **fParity**

fParity: 1 field is set, parity checking is performed and errors are

reported.

fOutxCtsFlow: 1 Specifies that clear-to-send (CTS) signal is to be monitored for

> output flow control. If the **fOutxCtsFlow** field is set and CTS is turned off, output is suspended until CTS is again sent.

fOutxDsrFlow: 1 Specifies that the data-set-ready (DSR) signal is to be

monitored for output flow control. If the fOutxDsrFlow field is set and DSR is turned off, output is suspended until DSR is

again sent.

fDummy: 2 Reserved.

fDtrDisable: 1 Specifies whether the data-terminal-ready (DTR) signal is

disabled. If the fDtrDisable field is set, DTR is not used and remains low. If fDtrDisable is clear, DTR is sent when the device is opened and turned off when the device is closed.

fOutX: 1 Specifies that XON/XOFF flow control is used during

> transmission. If the **fOutX** field is set, transmission stops when the **XoffChar** character is received, and starts again

when the **XonChar** character is received.

flnX: 1 Specifies that XON/XOFF flow control is used during

> reception. If the flnX field is set, the XonChar character is sent when the receive queue comes within **XoffLim** characters of being full, and the **XonChar** character is sent when the receive queue comes within **XonLim** characters of being

fPeChar: 1 Specifies that characters received with parity errors are to be

> replaced with the character specified by the **fPeChar** field. The **fParity** field must be set for the replacement to occur.

fNull: 1 Specifies that received null characters are to be discarded. fChEvt: 1 Specifies that reception of the **EvtChar** character is to be

flagged as an event.

fDtrflow: 1 Specifies that the data-terminal-ready (DTR) signal is to be

> used for receive flow control. If the **fDtrflow** field is set, DTR is turned off when the receive queue comes within **XoffLim** characters of being full, and sent when the receive queue

comes within **XonLim** characters of being empty.

fRtsflow: 1 Specifies that the ready-to-send (RTS) signal is to be used for

> receive flow control. If the fRtsflow field is set, RTS is turned off when the receive queue comes within **XoffLim** characters of being full, and sent when the receive queue comes within

XonLim characters of being empty.

fdummy2: 1 Reserved.

XonChar Specifies the value of the XON character for both

transmission and reception.

XoffChar Specifies the value of the XOFF character for both

transmission and reception.

XonLim Specifies the minimum number of characters allowed in the

receive queue before the XON character is sent.

XoffLim Specifies the maximum number of characters allowed in the

receive queue before the XOFF character is sent. The **XoffLim**

	value is subtracted from the size of the receive queue (in bytes) to calculate the maximum number of characters allowed.
PeChar	Specifies the value of the character used to replace characters received with a parity error.
EofChar	Specifies the value of the character used to signal the end of data.
EvtChar TxDelay	Specifies the value of the character used to signal an event. Not currently used.

See also

The **BuildCommDCB**, **GetCommState**, and **SetCommState** functions in Chapter 4, "Functions directory," in *Reference*, *Volume 1*.

DELETEITEMSTRUCT

3.0

Deleted owner-draw list-box item

The **DELETEITEMSTRUCT** structure describes a deleted owner-draw list-box or combo-box item. When an item is removed from the list box or combo box, or when the list box or combo box is destroyed, Windows sends the WM_DELETEITEM message to the owner for each deleted item; the *lParam* parameter of the message contains a pointer to this structure.

```
TDeleteItemStruct = record
typedef struct tagDELETEITEMSTRUCT
                                             CtlType: Word;
                                             CtlID: Word;
    WORD
               CtlType
                                             itemID: Word;
    WORD
               CtlID;
                                             hwndItem: HWnd;
    WORD
               itemID;
                                             itemData: Longint;
    HWND
               hwndItem;
                                           end;
    DWORD
               itemData;
  } DELETEITEMSTRUCT;
```

The **DELETEITEMSTRUCT** structure has the following fields:

Field	Description
CtlType	Is ODT_LISTBOX (which specifies an owner-draw list box) or ODT_COMBOBOX (which specifies an owner-draw combo box).
CtIID	Is the control ID for the list box or combo box.
itemID	Is the index of the item in the list box or combo box being removed.
hwnditem	Is the window handle of the control.
itemData	Contains the value passed to the control in the <i>lParam</i> parameter of the LB_INSERTSTRING, LB_ADDSTRING, CB_INSERTSTRING, or CB_ADDSTRING message when the item was added to the list box.

Printer driver initialization information

The **DEVMODE** data structure contains information about the device initialization and environment of a printer driver. An application passes this structure to the **DeviceCapabilities** and **ExtDeviceMode** functions.

```
TDevMode = record
typedef struct devicemode {
                                            dmDeviceName:
   char
           dmDeviceName[32];
                                          array[0..cchDeviceName-1] of Char;
   WORD
           dmSpecVersion;
                                            dmSpecVersion: Word;
   WORD
           dmDriverVersion;
                                           dmDriverVersion: Word;
   WORD
           dmSize:
                                           dmSize: Word;
   WORD
           dmDriverExtra:
                                            dmDriverExtra: Word:
   DWORD
           dmFields:
                                           dmFields: LongInt;
   short
           dmOrientation;
                                           dmOrientation: Integer;
   short
           dmPaperSize;
                                           dmPaperSize: Integer;
   short
           dmPaperLength;
                                            dmPaperLength: Integer;
   short
           dmPaperWidth;
                                            dmPaperWidth: Integer;
   short
           dmScale;
                                            dmScale: Integer;
   short
           dmCopies;
                                            dmCopies: Integer;
           dmDefaultSource;
   short
                                            dmDefaultSource: Integer;
   short
           dmPrintQuality;
                                            dmPrintQuality: Integer;
   short
           dmColor;
                                            dmColor: Integer;
   short
           dmDuplex;
                                            dmDuplex: Integer;
   BYTE
                                          end;
dmDriverData[dmDriverExtra];
   } DEVMODE;
```

The **DEVMODE** structure contains the following fields:

Field	Description
dmDeviceName	Specifies the name of the device the driver supports; for example, "PCL/HP LaserJet" in the case of PCL/HP®
	LaserĴet®. This string is unique among device drivers.
dmSpecVersion	Specifies the version number of the initialization data
	specification upon which the structure is based. The
	version number follows the Windows version number and
	is currently 0x300.
dmDriverVersion	Specifies the printer driver version number assigned by
	the printer driver developer.
dmSize	Specifies the size in bytes of the DEVMODE structure
	except the dmDriverData (device-specific) field. If an
	application manipulates only the driver-independent
	portion of the data, it can use this field to determine the
	length of the structure without having to account for
	different versions.

dmDriverExtra Contains the size of the dmDriverData field and is the

length of the device-specific data in the **DEVMODE** structure. If an application does not use device-specific

information, it should set this field to zero.

dmFields Is a bitfield that specifies which of the remaining fields in

the **DEVMODE** structure have been initialized. Bit 0 (defined as DM_ORIENTATION) corresponds to **dmOrientation**; bit 1 (defined as DM_PAPERSIZE) specifies **dmPaperSize**, and so on. A printer driver supports only those fields that are appropriate for the

printer technology.

dmOrientation Selects the orientation of the paper. It can be either

DMORIENT_PORTRAIT (1) or DMORIENT_LANDSCAPE (2).

dmPaperSize Selects the size of the paper to print on. This field may be

set to zero if the length and width of the paper are both set by the dmPaperLength and dmPaperWidth fields.

Otherwise, the **dmPaperSize** field can be set to one of the

following predefined values:

Value Meaning DMPAPER LETTER 8/2-by-11-inch paper DMPAPER_LEGAL 8/2-by-14-inch paper DMPAPER A4 210-by-297-millimeter paper DMPAPER CSHEET 17-by-22-inch paper DMPAPER DSHEET 22-by-34-inch paper DMPAPER ESHEET 34-by-44-inch paper DMPAPER_ENV_9 3/8-by-8/8-inch #9 envelope DMPAPER ENV 10 4/8-by-9/5-inch #10 envelope 4/2-by-10/8-inch #11 envelope

DMPAPER_ENV_10 DMPAPER_ENV_11 DMPAPER_ENV_12 DMPAPER_ENV_14

dmPaperLength Overrides the length of the paper specified by the

dmPaperSize field, either for custom paper sizes or for devices such as dot-matrix printers which can print on a page of arbitrary length. These values, along with all other values which specify a physical length, are in tenths of a

4/4-by-11-inch #12 envelope

5-by-11/2-inch #14 envelope

millimeter.

dmPaperWidth Overrides the width of the paper specified by the

dmPaperSize field.

dmScale Scales the printed output. The apparent page size is scaled

by a factor of **dmScale**/100 from the physical page size. A letter-size paper with a **dmScale** value of 50 would appear to be 17 by 22 inches, and output text and graphics would be correspondingly half their normal height and width. Selects the number of copies printed if the device supports

multiple-page copies.

dmCopies

dmDefaultSource Specifies the paper bin from which the paper is fed by default. The application can override this selection by

using the GETSETPAPERBINS escape. Possible bins

include the following:

DMBIN DEFAUI	LT
--------------	----

□ DMBIN UPPER

□ DMBIN LOWER

□ DMBIN_MANUAL

□ DMBIN_TRACTOR

□ DMBIN ENVELOPE

There is also a range of values reserved for device-specific bins. The GETSETPAPERBINS and ENUMPAPERBINS escapes use these indexes to be consistent with

initialization information.

dmPrintQuality

Specifies the printer resolution. There are four predefined

device-independent values:

□ DMRES_HIGH (-4)

□ DMRES_MEDIUM (-3)

□ DMRES LOW (-2)

□ DMRES_DRAFT (-1)

If a positive value is given, it specifies the number of dots per inch (DPI) and is therefore device dependent.

Switches between color and monochrome on color

printers. Possible values are:

□ DMCOLOR_COLOR (1)

■ DMCOLOR_MONOCHROME (2).

dmDuplex

dmColor

Selects duplex or double-sided printing for printers capable of duplex printing. Values for this field include:

□ DMDUP_SIMPLEX (1)

□ DMDUP_HORIZONTAL (2)

□ DMDUP_VERTICAL (3).

dmDriverData[]

Contains device-specific data defined by the device driver.

Comments

Only drivers fully updated for Windows version 3.0 and which export the **ExtDeviceMode** function use the **DEVMODE** data structure.

DLGTEMPLATE

Dialog template

The **DLGTEMPLATE** defines the contents of a dialog box. This structure is divided into three distinct parts:

Part	Description
Header Data Structure	Contains a general description of the dialog box.
Font-Information Data Structure List of Items	Defines the font with which text is drawn in the dialog box. This part is optional. Describes the parts that compose the dialog box.

The CreateDialogIndirect, CreateDialogIndirectParam, DialogBoxIndirect, and DialogBoxIndirectParam functions use this structure.

Header data structure

The **DLGTEMPLATE** header is shown here:

```
typedef struct {
  long dtStyle;
  BYTE dtItemCount;
  int dtX;
  int dtY;
  int dtCX;
  int dtCY;
  char dtMenuName[];
  char dtClassName[];
  char dtCaptionText[];
}
}
```

The **DLGTEMPLATE** header has the following fields:

Field	Description Specifies the style of the dialog box. This field may be any or all of these values:	
dtStyle		
	Value DS_LOCALEDIT	Meaning Specifies that text storage for edit controls will be allocated in the application's local data segment. This allows the use of the EM_GETHANDLE and EM_SETHANDLE messages. If

this style is not specified, edit-
control data is located in a
separate global data block.

DS_SYSMODAL

Specifies a system-modal dialog

box.

DS_MODALFRAME

Specifies a dialog box with a modal dialog-box border. This style can be combined with the

WS_CAPTION and

WS_SYSMENU style flags to create a dialog box with a title bar

and System menu.

DS_ABSALIGN

Indicates that **dtX** and **dtY** are relative to the screen origin, not to

the owner of the dialog box.

DS_SETFONT

Specifies that a font other than the system font is to be used to draw text in the dialog box. If this flag is set, the **FONTINFO** data structure described in the following paragraphs must immediately follow the **DLGTEMPLATE** header. When Windows creates a dialog box with this attribute, Windows sends the WM_SETFONT message to the dialog-box window prior to creating the

DS NOIDLEMSG

Specifies that Windows will not send the WM_ENTERIDLE message to the owner of the dialog box while the dialog box is

displayed.

dtltemCount

Specifies the number of items in the dialog box. A dialog box

controls.

can contain up to 255 controls.

dtX

Specifies the \hat{x} -coordinate of the upper-left corner of the dialog box in units of /4 of the current dialog base width unit. The dialog base units are computed from the height and width of the current system font; the **GetDialogBaseUnits** function returns the current dialog base units in pixels. Unless DS_ABSALIGN is set in the **dtStyle** field, this value is relative to the origin of the parent window's client area.

dtY

dtCX

Specifies the *y*-coordinate of the upper-left corner of the dialog box in units of /8 of the current dialog base height unit. Unless DS_ABSALIGN is set in the **dtStyle** field, this value is relative to the origin of the parent window's client

0.00

Specifies the width of the dialog box in units of /4 of the

dialog base width unit.

dtCY Specifies the height of the dialog box in units of /8 of the

dialog base height unit.

dtMenuName[]	Specifies a null-terminated string that specifies the name of the dialog box's menu. If this field is NULL, the dialog-box window does not have a menu.
dtClassName[]	Specifies a null-terminated string that supplies the name of the dialog box's class. If dtClassName[] is zero, it creates a dialog box with the standard dialog-box style. If an application specifies a class name, it should provide a dialog procedure that processes each dialog-box message directly or calls the DefDlgProc function to process the message. Also, the application must register the class with the cbWndExtra field of the WNDCLASS data structure set to DLGWINDOWEXTRA.
dtCaptionText[]	Specifies a null-terminated string that supplies the caption for the dialog box.

Fontinformation data structure

The **FONTINFO** data structure contains information about the point size and face name of the font which Windows is to use to draw text in the dialog box.

The **FONTINFO** structure has the following fields:

Field	Description
PointSize szTypeFace	Specifies the size of the typeface in points. Specifies the name of the typeface; for example, "Courier".

Comments

The font specified must have been previously loaded, either from WIN.INI or explicitly by calling the **LoadFont** function.

Item list

The item list consists of one or more **DLGITEMTEMPLATE** data structures, one for each control in the dialog box. The first such structure immediately follows the **FONTINFO** structure or the header at the first byte after the terminating null character in the **szTypeFace** field or the **dtCaptionText[**] field. The following shows the format of the **DLGITEMTEMPLATE** structure.

```
typedef struct {
  int dtilX;
  int dtilY;
  int dtilCX;
  int dtilCY;
  int dtilID;
```

```
long dtilStyle;
char dtilClass[];
char dtilText[];
BYTE dtilInfo;
PTR dtilData;
} DLGITEMTEMPLATE
```

The **DLGITEMTEMPLATE** data structure has the following fields:

Field	Description	
dtilX	Specifies the <i>x</i> -coordinate of the upper-left corner of the dialogbox item in units of /4 of the current dialog base width unit, relative to the origin of the dialog box. The dialog base units are computed from the height and width of the current system font. The GetDialogBaseUnits function returns the current dialog base units in pixels.	
dtilY	Specifies the <i>y</i> -coordinate of the upper-left corner of the dialogbox item in units of /8 of the current dialog base height unit. This value is relative to the origin of the dialog box.	
dtilCX	Specifies the width-extent of the dialog-box item in units of /4 of the current dialog base width unit. Dialog base units are computed from the height and width of the current system font. The GetDialogBaseUnits function returns the current dialog base units.	
dtilCY	Specifies the height of the dialog-box item in units of /8 of the dialog base height unit.	
dtillD	Specifies the dialog-box item identification number.	
dtilStyle dtilClass[]	Specifies the style of the dialog-box item. A null-terminated string that specifies the control's class. It may be one of the following class names:	
	□ BUTTON □ EDIT □ STATIC □ LISTBOX □ SCROLLBAR □ COMBOBOX	
dtilText[] dtilInfo	Specifies the text for the item; it is a null-terminated string. Specifies the number of bytes of additional data that follows this item description and precedes the next item description.	
dtilData	Specifies additional data which the CreateWindow function receives through the IpCreateParams field of the CREATESTRUCT data structure. This field is zero length if dtillnfo is zero.	

Ownerdraw control drawing information

The **DRAWITEMSTRUCT** structure provides information the owner needs to determine how to paint an owner-draw control. The owner of the owner-draw control receives a pointer to this structure as the *lParam* parameter of the WM_DRAWITEM message.

```
TDrawItemStruct = record
typedef struct tagDRAWITEMSTRUCT
                                          CtlType: Word;
                                          CtlID: Word;
   WORD
         CtlType;
                                         itemID: Word;
   WORD CtlID;
                                          itemAction: Word;
   WORD itemID;
                                          itemState: Word;
   WORD itemAction;
                                          hwndItem: HWnd;
    WORD itemState;
                                          hDC: HDC;
    HWND hwndItem;
                                          rcItem: TRect;
   HDC
        hDC:
                                          itemData: Longint;
    RECT rcItem;
                                        end;
    DWORD itemData;
  } DRAWITEMSTRUCT;
```

The **DRAWITEMSTRUCT** structure has the following fields:

Field	Description	
CtlType	Is the control type. The values for control types are as follows:	
	Value	Meaning
	ODT_BUTTON	Owner-draw button.
	ODT_COMBOBOX	Owner-draw combo box.
	ODT LISTBOX	Owner-draw list box.
	ODT_MENU	Owner-draw menu.
CtIID	Is the control ID for a combo box, list box or button. This field is not used for a menu.	
itemID	Is the menu-item ID for a menu or the index of the item in a list box or combo box. For an empty list box or combo box, this field can be –1. This allows the application to draw only the focus rectangle at the coordinates specified by the roltem field even though there are no items in the control. This indicates to the user whether the list box or combo box has input focus. The setting of the bits in the itemAction field determines whether the rectangle is to be drawn as though the list box or combo box has input focus.	
itemAction	Defines the drawing action required. This will be one or more of the following bits:	

	Value ODA_DRAWENTIRE ODA_FOCUS ODA_SELECT	Description This bit is set when the entire control needs to be drawn. This bit is set when the control gains or loses input focus. The itemState field should be checked to determine whether the control has focus. This bit is set when only the selection status has changed. The itemState field should be checked to determine the new selection state.
itemState	Specifies the visual state of the item <i>after</i> the current drawing action takes place. That is, if a menu item is to be grayed, the state flag ODS_GRAYED will be set. The state flags are:	
	Value	Description
	ODS_CHECKED	This bit is set if the menu item is to be checked. This bit is used only in a menu.
	ODS_DISABLED This bit is set if the	This bit is set if the item is to be drawn as disabled.
	ODS_FOCUS ODS_GRAYED	This bit is set if the item has input focus. This bit is set if the item is to be grayed.
		This bit is used only in a menu.
	ODS_SELECTED	This bit is set if the item's status is selected.
hwndItem	For combo boxes, list boxes and buttons, this field specifies the window handle of the control; for menus, it contains the handle of the menu (HMENU) containing the item.	
hDC	Identifies a device context; this device context must be used	
rcitem	when performing drawing operations on the control. Is a rectangle in the device context specified by the hDC field that defines the boundaries of the control to be drawn. Windows automatically clips anything the owner draws in the device context for combo boxes, list boxes, and buttons, but does not clip menu items. When drawing menu items, the owner must ensure that the owner does not draw outside the boundaries of the rectangle defined by the roltem field. ItemData For a combo box or list box, this field contains the value that was passed to the list box in the lParam parameter of one of the the following messages:	
itembata		
□ CB_ADDSTRING □ CB_INSERTSTRING □ LB_ADDSTRING □ LB_INSERTSTRING For a menu, this field contains the DWORD value pa lpNewItem parameter of the InsertMenu which inseritem. Its contents are undefined for buttons.		
		f the InsertMenu which inserted the menu

HANDLETABLE

Windowhandle table

The **HANDLETABLE** structure is an array of handles, each of which identifies a GDI object.

The **HANDLETABLE** structure has the following field:

Field	Description
objectHandle[1]	Identifies an array of handles.

LOGBRUSH

Logicalbrush attribute information

The **LOGBRUSH** structure defines the style, color, and pattern of a physical brush to be created by using the **CreateBrushIndirect** function.

The **LOGBRUSH** structure has the following fields:

Field	Description		
IbStyle	Specifies the brush style. The IbStyle field can be any one of the following styles:		
	Style BS_DIBPATTERN	Meaning Specifies a pattern brush defined by a device-independent bitmap (DIB) specification.	
	BS_HATCHED BS_HOLLOW	Specifies a hatched brush. Specifies a hollow brush.	

BS PATTERN

Specifies a pattern brush defined by a

memory bitmap.

BS_SOLID

Specifies a solid brush.

IbColor

Specifies the color in which the brush is to be drawn. If **IbStyle** is BS_HOLLOW or BS_PATTERN, **IbColor** is ignored. If **IpStyle** is BS_DIBPATTERN, the low-order word of **IbColor** specifies whether the **bmiColors** fields of the **BITMAPINFO** data structure contain explicit RGB values or indexes into the currently realized logical palette. The **IbColor** field must be one of the following values:

Value Meaning

DIB_PAL_COLORS

The color table consists of an array of 16-bit indexes into the currently realized logical

palette.

DIB_RGB_COLORS

The color table contains literal RGB values.

IbHatch

Specifies a hatch style. The meaning depends on the brush style. If **IbStyle** is BS_DIBPATTERN, the **IbHatch** field contains a handle to a packed DIB. To obtain this handle, an application calls the **GiobalAlloc** function to allocate a block of global memory and then fills the memory with the packed DIB. A packed DIB consists of a **BITMAPINFO** data structure immediately followed by the array of bytes which define the pixels of the bitmap. If **IbStyle** is BS_HATCHED, the **IbHatch** field specifies the orientation of the lines used to create the hatch. It can be any one of the following values:

Value	Meaning
HS_BDIAGONAL	45-degree upward hatch (left to right)
HS_CROSS	Horizontal and vertical crosshatch
HS DIAGCROSS	45-degree crosshatch
HS_FDIAGONAL	45-degree downward hatch (left to right)
HS_HORIZONTAL	Horizontal hatch
HS VERTICAL	Vertical hatch

If **IbStyle** is BS_PATTERN, **IbHatch** must be a handle to the bitmap that defines the pattern.

If **lbStyle** is BS_SOLID or BS_HOLLOW, **lbHatch** is ignored.

See also

The **CreateBrushIndirect** function in Chapter 4, "Functions directory," in *Reference, Volume 1*.

LOGFONT

Logical-font descriptor

The **LOGFONT** structure defines the attributes of a font, a drawing object used to write text on a display surface.

```
TLogFont = record
typedef struct tagLOGFONT {
                                            lfHeight: Integer;
   short int lfHeight;
                                           lfWidth: Integer;
   short int lfWidth;
                                           lfEscapement: Integer;
   short int lfEscapement;
                                           lfOrientation: Integer;
   short int lfOrientation;
                                           lfWeight: Integer;
   short int lfWeight;
                                           lfItalic: Byte;
   BYTE
           lfItalic;
                                           lfUnderline: Byte;
   BYTE
           lfUnderline;
                                           lfStrikeOut: Byte;
   BYTE
           lfStrikeOut;
                                           lfCharSet: Byte;
   BYTE
           lfCharSet:
                                           lfOutPrecision: Byte;
   BYTE
           lfOutPrecision;
                                           lfClipPrecision: Byte;
            lfClipPrecision;
   BYTE
                                           lfQuality: Byte;
            lfQuality;
   BYTE
                                           lfPitchAndFamily: Byte;
            lfPitchAndFamily;
   BYTE
                                           lfFaceName: array[0..lf FaceSize -
   BYTE
            lfFaceName[LF FACESIZE];
                                         1] of Byte;
} LOGFONT;
                                         end;
```

The **LOGFONT** structure has the following fields:

Field	Description
IfHeight	Specifies the average height of the font (in user units). The height of a font can be specified in the following three ways. If the IfHeight field is greater than zero, it is transformed into device units and matched against the cell height of the available fonts. If IfHeight is zero, a reasonable default size is used. If IfHeight is less than zero, it is transformed into device units and the absolute value is matched against the character height of the available fonts. To ensure compatibility with the font-scaling engine of future versions of Windows, IfHeight should be less than zero. Setting the high-order bit indicates that the font height does not take internal leading into consideration. This corresponds to the
IfWidth	standard typographical EM height. Specifies the average width of characters in the font (in device units). If the IfWidth field is zero, the aspect ratio of the device is matched against the digitization aspect ratio of the available fonts for the closest match by absolute value of
IfEscapement	the difference. Specifies the angle (in tenths of degrees) between the escapement vector and the <i>x</i> -axis of the display surface. The escapement vector is the line through the origins of the first

and last characters on a line. The angle is measured

counterclockwise from the *x*-axis.

IfOrientation Specifies the angle (in tenths of degrees) between the

baseline of a character and the *x*-axis. The angle is measured

counterclockwise from the *x*-axis.

IfWeight Specifies the font weight (in inked pixels per 1000).

Although the **IfWeight** field can be any integer value from 0

to 1000, the common values are as follows:

■ 400 Normal ■ 700 Bold

These values are approximate; the actual appearance depends on the font face. If **IfWeight** is zero, a default

weight is used.

IfItalic IfUnderline IfStrikeOut IfCharSet Specifies an italic font if set to nonzero.
Specifies an underlined font if set to nonzero.
Specifies a strikeout font if set to nonzero.

Specifies the font's character set. The three values are

predefined:

■ ANSI_CHARSET ■ OEM_CHARSET ■ SYMBOL_CHARSET

The OEM character set is system-dependent. Fonts with other character sets may exist in the system. If an application uses a font with an unknown character set, it should not attempt to translate or interpret strings that are to be rendered with that font. Instead, the strings should be

passed directly to the output device driver.

Specifies the font's output precision, which defines how closely the output must match the requested font's height, width, character orientation, escapement, and pitch. The

default setting is OUT_DEFAULT_PRECIS.

Specifies the font's clipping precision, which defines how to clip characters that are partially outside the clipping region.

The default setting is CLIP_DEFAULT_PRECIS.

Specifies the font's output quality, which defines how carefully GDI must attempt to match the logical-font attributes to those of an actual physical font. It can be any

one of the following values:

Value

DEFAULT_QUALITY

Appearance of the font does not

ıatter.

Meaning

DRAFT_QUALITY

Appearance of the font is less important than when

PROOF_QUALITY is used. For GDI fonts, scaling is enabled, which means that more font sizes are available, but the quality may be lower. Bold, italic, underline, and strikeout fonts are synthesized if

necessary.

lfQuality

IfOutPrecision

IfClipPrecision

Chapter 7, Data types and structures

PROOF_QUALITY

Character quality of the font is more important than exact matching of the logical-font attributes. For GDI fonts, scaling is disabled and the font closest in size is chosen. Although the chosen font size may not be mapped exactly when PROOF_QUALITY is used, the quality of the font is high and there is no distortion of appearance. Bold, italic, underline, and strikeout fonts are synthesized if necessary.

IfPitchAndFamily

Specifies the font pitch and family. The two low-order bits specify the pitch of the font and can be any one of the following values:

- DEFAULT PITCH
- FIXED PITCH
- VARIABLE_PITCH

The four high-order bits of the field specify the font family and can be any one of the following values:

- **FF DECORATIVE**
- FF DONTCARE
- FF_MODERN
- FF ROMAN
- FF SCRIPT
- FF_SWISS

The proper value can be obtained by using the Boolean OR operator to join one pitch constant with one family constant. Font families describe the look of a font in a general way. They are intended for specifying fonts when the exact typeface desired is not available. The values for font families are as follows:

Value	Meaning
FF_DECORATIVE	Novelty fonts. Old English, for
	example.
FF_DONTCARE	Don't care or don't know.
FF_MODERN	Fonts with constant stroke width
	(fixed-pitch), with or without serifs.
	Fixed-pitch fonts are usually
	modern. Pica, Elite, and Courier, for
	example.
FF_ROMAN	Fonts with variable stroke width
	(proportionally spaced) and with
	serifs. Times Roman, Palatino, and
	Century Schoolbook, for example.
FF_SCRIPT	Fonts designed to look like
	handwriting. Script and Cursive,
	for example.
FF SWISS	Fonts with variable stroke width
_	(proportionally spaced) and

without serifs. Helvetica and Swiss, for example.

IfFaceName Spo

Specifies the font's typeface. It must be a null-terminated character string. If **IfFaceName** is NULL, GDI uses a default typeface.

See also

The **CreateFontIndirect** function in Chapter 4, "Functions directory," in *Reference*, *Volume 1*.

LOGPALETTE

3.0

Logical color palette information

The **LOGPALETTE** data structure defines a logical color palette.

The **LOGPALETTE** structure has the following fields:

Field	Description	
palVersion	Specifies the Windows version number for the structure (currently 0x300).	
palNumEntries palPalEntry []	Specifies the number of palette color entries. Specifies an array of PALETTEENTRY data structures that define the color and usage of each entry in the logical palette.	

Comments

The colors in the palette entry table should appear in order of importance. This is because entries earlier in the logical palette are most likely to be placed in the system palette.

This data structure is passed as a parameter to the **CreatePalette** function.

LOGPEN

Logical-pen attribute information

The **LOGPEN** structure defines the style, width, and color of a pen, a drawing object used to draw lines and borders. The **CreatePenIndirect** function uses the **LOGPEN** structure.

```
typedef struct tagLOGPEN {
    WORD lopnStyle; lopnStyle: Word;
    POINT lopnWidth; lopnWidth: TPoint;
    COLORREF lopnColor; lopnColor: Longint;
} LOGPEN;

TLogPen = record
lopnStyle: Word;
lopnStyle: Word;
lopnColor: Longint;
end;
```

The **LOGPEN** structure has the following fields:

Field	Description		
IopnStyle	Specifies the pen type, which can be any one of the following values:		
	Constant Name PS_SOLID PS_DASH PS_DOT PS_DASHDOT PS_DASHDOTDOT PS_NULL PS_INSIDEFRAME	Value 0 1 2 3 4 5 6	Result
	If the width of the pen is greater than 1 and the pen style is PS_INSIDEFRAME, the line is drawn inside the frame of all primitives except polygons and polylines; the pen is drawn with a logical (dithered) color if the pen color does not match an available RGB value. The PS_INSIDEFRAME style is identical to PS_SOLID if the pen width is less than or equal to 1.		
lopnWidth	Specifies the pen width (in logical units). If the lopnWidth field is zero, the pen is one pixel wide on raster devices.		
lopnColor	Specifies the pen color.		

Comments

The *y* value in the **POINT** structure for **lopnWidth** is not used.

See also

The **CreatePenIndirect** function in Chapter 4, "Functions directory," in *Reference, Volume 1*.

Mdi child window creation structure

The **MDICREATESTRUCT** data structure contains information about the class, title, owner, location, and size of a multiple document interface (MDI) child window.

```
TMDICreateStruct = record
typedef struct tagMDICREATESTRUCT
                                          szClass: PChar;
                                          szTitle: PChar;
   LPSTR szClass;
                                          hOwner: THandle;
   LPSTR szTitle;
                                          x, y: Integer;
   HANDLE hOwner;
                                          cx, cy: Integer;
   int
           x;
                                          style: LongInt;
   int
           у;
                                          lParam: LongInt;
   int
           CX;
                                        end;
   int
           cy;
   LONG
           style;
   LONG
           lParam;
 } MDICREATESTRUCT;
```

The MDICREATESTRUCT structure contains the following fields:

Field	Description
szClass	Contains a long pointer to the application-defined class of the MDI child window.
szTitle	Contains a long pointer to the window title of the MDI child window.
hOwner	Is the instance handle of the application creating the MDI child window.
x	Specifies the initial position of the left side of the MDI child window. If set to CW_USEDEFAULT, the MDI child window is assigned a default horizontal position.
У	Specifies the initial position of the top edge of the MDI child window. If set to CW_USEDEFAULT, the MDI child window is assigned a default vertical position.
сх	Specifies the initial width of the MDI child window. If set to CW_USEDEFAULT, the MDI child window is assigned a default width.
су	Specifies the initial height of the MDI child window. If set to CW_USEDEFAULT, the MDI child window is assigned a default height.
style	Specifies additional styles for the MDI child window. The style field may be set to one or more of the following values:

Value	Meaning	
WS_MINIMIZE	The MDI child window is created in a	
MIC MANUATTE	minimized state. The MDI child window is created in a	
WS_MAXIMIZE	maximized state.	
WS_HSCROLL	The MDI child window is created with a	
	horizontal scroll bar.	
WS_VSCROLL	The MDI child window is created with a vertical scroll bar.	
Is an application-defined 32-bit value.		

Comments

IParam

When the MDI child window is created, Windows sends the WM_CREATE message to the window. The *lParam* parameter of the WM_CREATE message contains a pointer to a **CREATESTRUCT** data structure. The **lpCreateParams** field of the **CREATESTRUCT** structure contains a pointer to the **MDICREATESTRUCT** data structure passed with the WM_MDICREATE message that created the MDI child window.

MEASUREITEMSTRUCT

3.0

Ownerdraw control dimensions

The **MEASUREITEMSTRUCT** data structure informs Windows of the dimensions of an owner-draw control. This allows Windows to process user interaction with the control correctly. The owner of an owner-draw control receives a pointer to this structure as the *lParam* parameter of an WM_MEASUREITEM message. The owner-draw control sends this message to its owner window when the control is created; the owner then fills in the appropriate fields in the structure for the control and returns. This structure is common to all owner-draw controls.

The **MEASUREITEMSTRUCT** structure has the following format:

```
TMeasureItemStruct = record
typedef struct tagMEASUREITEMSTRUCT
                                           CtlType: Word;
                                           CtlID: Word;
   WORD CtlType;
                                           itemID: Word:
   WORD CtlID:
   WORD itemID;
                                           itemWidth: Word;
                                           itemHeight: Word;
   WORD itemWidth;
                                           itemData: Longint;
   WORD itemHeight;
                                         end;
   DWORD itemData
  } MEASUREITEMSTRUCT;
```

The **MEASUREITEMSTRUCT** structure contains the following fields:

Field	Description		
CtlType	Is the control type. The values for control types are as follows:		
	Value ODT_BUTTON ODT_COMBOBOX ODT_LISTBOX ODT_MENU	Meaning Owner-draw button. Owner-draw combo box. Owner-draw list box. Owner-draw menu.	
CtIID	Is the control ID for a not used for a menu.	Is the control ID for a combo box, list box, or button. This field is not used for a menu.	
itemID	Is the menu-item ID for a menu or the list-box item ID for a variable-height combo box or list box. This field is not used for a fixed-height combo box or list box, or for a button.		
itemWidth	Specifies the width of	Specifies the width of a menu item. The owner of the owner- draw menu item must fill this field before returning from the	
itemHeight itemData	Specifies the height of an individual item in a list box or a menu. Before returning from the message, the owner of the ownerdraw combo box, list box, or menu item must fill out this field. Contains the value that was passed to the combo box or list box		
	in the <i>lParam</i> parameter of one of the following messages: CB_ADDSTRING CB_INSERTSTRING LB_ADDSTRING LB_INSERTSTRING LB_INSERTSTRING		
	of the AppendMenu, Ir	value passed as the <i>lpNewItem</i> parameter nsertMenu, or ModifyMenu function that menu item. Its contents are undefined for	

Comments

Failure to fill out the proper fields in the MEASUREITEM structure will cause improper operation of the control.

MENUITEMTEMPLATE

Menu-

itemtemplate A complete menu template consists of a header and one or more menuitem lists. The following shows the structure of the menu-template header:

```
TMenuItemTemplateHeader = record
typedef struct {
                                           versionNumber: Word;
  WORD versionNumber;
                                           offset: Word;
  WORD offset;
                                         end;
} MENUITEMTEMPLATEHEADER;
```

The menu-template header contains the following fields:

Field	Description
versionNumber offset	Specifies the version number. Should be zero. Specifies the offset from the header in bytes where the menu-item list begins.

One or more **MENUITEMTEMPLATE** structures are combined to form the menu-item list.

```
typedef struct {
   WORD mtOption;
   WORD mtID;
   char mtString;
} MENUITEMTEMPLATE;
```

The **MENUITEMTEMPLATE** structure has the following fields:

Field	Description			
mtOption	Specifies a mask of one or more predefined menu options that specify the appearance of the menu item. The menu options are as follows:			
	Value	Meaning		
	MF_CHECKED	Item has a checkmark next to it.		
	MF_END	Item must be specified for the last item in a pop-up menu or a static menu.		
	MF_GRAYED	Item is initially inactive and drawn with a gray effect.		
	MF_HELP	Item has a vertical separator to its left.		
		MF_MENUBARBREAK		
	MF_MENUBREAK MF_OWNERDRAW	Item is placed in a new column. The old and new columns are separated by a bar. Item is placed in a new column. The owner of the menu is responsible for drawing all visual aspects of the menu item, including highlighted, checked and inactive states. This option is not valid for		
	MF_POPUP	a top-level menu item. Item displays a sublist of menu items when selected.		
mtID	MENUITEMTEMPLAT	Specifies an identification code for a nonpop-up menu item. The MENUITEMTEMPLATE data structure for a pop-up menu item does not contain the mtID field.		
mtString	Specifies a null-terminated character string that contains the name of the menu item.			

See also

The **LoadMenuIndirect** function in Chapter 4, "Functions directory," in Reference, Volume 1.

METAFILEPICT

Metafile picture structure

The **METAFILEPICT** structure defines the metafile picture format used for exchanging metafile data through the clipboard.

The **METAFILEPICT** structure has the following fields:

Field	Description
mm xExt	Specifies the mapping mode in which the picture is drawn. Specifies the size of the metafile picture for all modes except the MM_ISOTROPIC and MM_ANISOTROPIC modes. The <i>x</i> -extent specifies the width of the rectangle within which the picture is drawn. The coordinates are in units that correspond to the mapping mode.
yExt	Specifies the size of the metafile picture for all modes except the MM_ISOTROPIC and MM_ANISOTROPIC modes. The <i>y</i> -extent specifies the height of the rectangle within which the picture is drawn. The coordinates are in units that correspond to the mapping mode. For MM_ISOTROPIC and MM_ANISOTROPIC modes, which can be scaled, the xExt and yExt fields contain an optional suggested size in MM_HIMETRIC units. For MM_ANISOTROPIC pictures, xExt and yExt can be zero when no suggested size is supplied. For MM_ISOTROPIC pictures, an aspect ratio must be supplied even when no suggested size is given, the aspect ratio is implied by the size.) To give an aspect ratio without implying a suggested size, set xExt and yExt to negative values whose ratio is the appropriate aspect ratio. The magnitude of the negative xExt and yExt values will be ignored; only the ratio will be used.
hMF	Identifies a memory metafile.

MSG

Message data structure

The **MSG** structure contains information from the Windows application queue.

```
TMsq = record
typedef struct tagMSG {
                                           hwnd: HWnd;
   HWND
          hwnd;
                                           message: Word;
   WORD
          message;
                                           wParam: Word;
   WORD
          wParam;
                                           lParam: LongInt;
          lParam:
   LONG
                                            time: Longint;
   DWORD
         time;
                                            pt: TPoint;
   POINT
          pt;
                                          end:
} MSG;
```

The **MSG** structure has the following fields:

Field	Description
hwnd	Identifies the window that receives the message.
message	Specifies the message number.
wParam	Specifies additional information about the message. The exact meaning depends on the message value.
IParam	Specifies additional information about the message. The exact meaning depends on the message value.
time	Specifies the time at which the message was posted.
pt	Specifies the position of the cursor (in screen coordinates) when the message was posted.

MULTIKEYHELP

Windows help key word table structure

The **MULTIKEYHELP** structure specifies a key-word table and an associated key word to be used by the Windows Help application.

The **MULTIKEYHELP** data structure contains the following fields:

Field	Description
mkSize	Specifies the length of the MULTIKEYHELP structure (in bytes).
mkKeylist	Contains a single character that identifies the key-word table to be searched.
szKeyphrase[]	Contains a null-terminated text string that specifies the key word to be located in the key-word table.

OFSTRUCT

Open-file structure

The **OFSTRUCT** structure contains file information which results from opening that file.

```
typedef struct tagOFSTRUCT {
   BYTE cBytes;
   BYTE fFixedDisk;
   WORD nErrCode;
   BYTE reserved[4];
   BYTE szPathName[120];
} OFSTRUCT;

TOFSTRUCT = record

cBytes: Byte;
fFixedDisk: Byte;
nErrCode: Word;
reserved: array[0..3] of Byte;
szPathName: array[0..127] of Char;
end;
```

The **OFSTRUCT** structure has the following fields:

Field	Description
cBytes	Specifies the length of the OFSTRUCT structure (in bytes).
fFixedDisk	Specifies whether the file is on a fixed disk. The fFixedDisk field is nonzero if the file is on a fixed disk.
nErrCode	Specifies the DOS error code if the OpenFile function returns –1 (that is, OpenFile failed).
reserved[4]	Reserved field. Four bytes reserved for future use.
szPathName[120]	Specifies 120 bytes that contain the pathname of the file. This string consists of characters from the OEM character set.

PAINTSTRUCT

WINDOWS paint information

The **PAINTSTRUCT** structure contains information for an application. This information can be used to paint the client area of a window owned by that application.

```
typedef struct tagPAINTSTRUCT {
   HDC hdc;
   BOOL fErase;
   RECT rcPaint;
   BOOL fRestore;
   BOOL fIncUpdate;
   BYTE rgbReserved[16];
} PAINTSTRUCT;

TPaintStruct = record
hdc: HDC;
fErase: Bool;
rcPaint: TRect;
fRestore: Bool;
fIncUpdate: Bool;
rgbReserved: array[0..15] of Byte;
end;
```

The **PAINTSTRUCT** structure has the following fields:

Field	Description	
hdc Identifies the display context to be used for p		
fErase	Specifies whether the background has been redrawn. It has been redrawn if nonzero.	
rcPaint	Specifies the upper-left and lower-right corners of the rectangle in which the painting is requested.	
fRestore	Reserved field. It is used internally by Windows.	
fincUpdate Reserved field. It is used internally by Windows.		
rgbReserved[16] Reserved field. A reserved block of memory us internally by Windows.		

PALETTEENTRY

3.0

Logical palette color entry

The **PALETTEENTRY** data structure specifies the color and usage of an entry in a logical color palette. A logical palette is defined by a **LOGPALETTE** data structure.

The **PALETTEENTRY** structure contains the following fields:

Field	Description	
peRed peGreen peBlue peFlags	Specifies the intensity Specifies the intensity Specifies how the pal	y of red for the palette entry color. y of green for the palette entry color. y of blue for the palette entry color. lette entry is to be used. The peFlags field or one of these values:
	Flag PC_EXPLICIT	Meaning Specifies that the low-order word of the logical palette entry designates a hardware palette index. This flag allows the application to show the contents of the display-device palette.
	PC_NOCOLLAPSE	Specifies that the color will be placed in an unused entry in the system palette instead of being matched to an existing color in the system palette. If there are no unused entries in the system palette, the color is matched normally. Once this color is in the system palette, colors in other logical
	PC_RESERVED	palettes can be matched to this color. Specifies that the logical palette entry will be used for palette animation; this prevents other windows from matching colors to this palette entry since the color will frequently change. If an unused systempalette entry is available, this color is placed in that entry. Otherwise, the color will not be available for animation.

POINT

Point data structure

The **POINT** structure defines the *x*- and *y*-coordinates of a point.

```
typedef struct tagPOINT {
   int x;
   int y;
} POINT;
TPoint = record
   x: Integer;
   y: Integer;
end;
```

The **POINT** structure has the following fields:

Field	Description
x	Specifies the <i>x</i> -coordinate of a point.
у	Specifies the <i>y</i> -coordinate of a point.

See also

The **ChildWindowFromPoint**, **PtlnRect**, and **WindowFromPoint** functions in Chapter 4, "Functions directory," in *Reference*, *Volume 1*.

RECT

Rectangle data structure

The **RECT** structure defines the coordinates of the upper-left and lower-right corners of a rectangle.

```
typedef struct tagRECT {
  int left;
  int top;
  int right;
  int bottom;
} RECT;
TRect = record
left: Integer;
top: Integer;
right: Integer;
bottom: Integer;
end;
```

The **RECT** structure has the following fields:

Field	Description
left	Specifies the <i>x</i> -coordinate of the upper-left corner of a rectangle.
top	Specifies the <i>y</i> -coordinate of the upper-left corner of a rectangle.
right	Specifies the x -coordinate of the lower-right corner of a rectangle.
bottom	Specifies the <i>y</i> -coordinate of the lower-right corner of a rectangle.

Comments

The width of the rectangle defined by the **RECT** structure must not exceed 32.768 units.

3.0

Rgb color structure

The **RGBQUAD** data structure describes a color consisting of relative intensities of red, green, and blue. The **bmiColors** field of the **BITMAPINFO** data structure consists of an array of **RGBQUAD** data structures.

```
TRGBOuad = record
typedef struct tagRGBQUAD {
                                           rgbBlue: Byte;
  BYTE
          rgbBlue;
                                            rgbGreen: Byte;
          rgbGreen;
  BYTE
                                           rgbRed: Byte;
  BYTE
          rgbRed;
                                           rgbReserved: Byte;
  BYTE
          rabReserved;
                                          end;
} RGBQUAD;
```

The **RGBQUAD** structure contains the following fields:

Field	Description
rgbBlue rgbGreen rgbRed rgbReserved	Specifies the intensity of blue in the color. Specifies the intensity of green in the color. Specifies the intensity of red in the color. Is not used and must be set to zero.

RGBTRIPLE

3.0

Rgb color structure

The **RGBTRIPLE** data structure describes a color consisting of relative intensities of red, green, and blue. The **bmciColors** field of the **BITMAPCOREINFO** data structure consists of an array of **RGBTRIPLE** data structures.

The **RGBTRIPLE** structure contains the following fields:

Field	Description
rgbtBlue rgbtGreen rgbtRed	Specifies the intensity of blue in the color. Specifies the intensity of green in the color. Specifies the intensity of red in the color.

TEXTMETRIC

Basic font metrics

The **TEXTMETRIC** structure contains basic information about a physical font. All sizes are given in logical units; that is, they depend on the current mapping mode of the display context.

```
TTextMetric = record
typedef struct tagTEXTMETRIC {
                                          tmHeight: Integer;
  short int tmHeight;
                                          tmAscent: Integer;
  short int tmAscent;
                                          tmDescent: Integer;
  short int tmDescent;
                                          tmInternalLeading: Integer;
  short int tmInternalLeading;
                                          tmExternalLeading: Integer;
  short int tmExternalLeading;
                                          tmAveCharWidth: Integer;
  short int tmAveCharWidth;
                                          tmMaxCharWidth: Integer;
  short int tmMaxCharWidth;
                                          tmWeight: Integer;
  short int tmWeight;
                                          tmItalic: Byte;
          tmItalic;
  BYTE
                                          tmUnderlined: Byte;
  BYTE
          tmUnderlined;
  BYTE tmStruckOut;
                                          tmStruckOut: Byte;
                                          tmFirstChar: Byte;
  BYTE
          tmFirstChar;
                                          tmLastChar: Byte;
          tmLastChar;
  BYTE
                                          tmDefaultChar: Byte;
  BYTE
          tmDefaultChar;
  BYTE tmBreakChar;
                                          tmBreakChar: Byte;
  BYTE
                                          tmPitchAndFamily: Byte;
          tmPitchAndFamily;
                                          tmCharSet: Byte;
  BYTE
           tmCharSet;
                                          tmOverhang: Integer;
  short int tmOverhang;
                                          tmDigitizedAspectX: Integer;
  short int tmDigitizedAspectX;
                                          tmDigitizedAspectY: Integer;
   short int tmDigitizedAspectY;
                                        end;
} TEXTMETRIC;
```

The **TEXTMETRIC** structure has the following fields:

Field	Description
tmHeight	Specifies the height (ascent + descent) of characters.
tmAscent	Specifies the ascent (units above the baseline) of characters.
tmDescent	Specifies the descent (units below the baseline) of characters.
tmInternalLeading	Specifies the amount of leading (space) inside the bounds set by the tmHeight field. Accent marks and other foreign characters may occur in this area. The designer may set this field to zero.
tmExternalLeading	Specifies the amount of extra leading (space) that the application adds between rows. Since this area is outside the font, it contains no marks and will not be altered by text output calls in either OPAQUE or TRANSPARENT mode. The designer may set this field to zero.

tmAveCharWidth

Specifies the average width of characters in the font (loosely defined as the width of the letter x). This value does not include overhang required for bold or italic

characters.

tmMaxCharWidth tmWeight

tmWeight tmltalic tmUnderlined tmStruckOut tmFirstChar tmLastChar tmDefaultChar Specifies the width of the widest character in the font.

Specifies the weight of the font.
Specifies an italic font if it is nonzero.
Specifies an underlined font if it is nonzero.
Specifies a struckout font if it is nonzero.

Specifies the value of the first character defined in the font. Specifies the value of the last character defined in the font. Specifies the value of the character that will be substituted for characters that are not in the font.

tmBreakChar Specifies the value

Specifies the value of the character that will be used to

define word breaks for text justification.

tmPitchAndFamily

Specifies the pitch and family of the selected font. The low-order bit specifies the pitch of the font. If it is 1, the font is variable pitch. If it is 0, the font is fixed pitch. The four high-order bits designate the font family. The **tmPitchAndFamily** field can be combined with the hexadecimal value 0xF0 by using the bitwise AND operator, and then be compared with the font family names for an identical match. For a description of the font families, see the **LOGFONT** structure, earlier in this

chapter.

tmCharSet tmOverhang

Specifies the character set of the font.

Specifies the per-string extra width that may be added to some synthesized fonts. When synthesizing some attributes, such as bold or italic, GDI or a device may have to add width to a string on both a per-character and perstring basis. For example, GDI makes a string bold by expanding the intracharacter spacing and overstriking by an offset value; it italicizes a font by skewing the string. In either case, there is an overhang past the basic string. For bold strings, the overhang is the distance by which the overstrike is offset. For italic strings, the overhang is the amount the top of the font is skewed past the bottom of the font. The **tmOverhang** field allows the application to determine how much of the character width returned by a **GetTextExtent** function call on a single character is the actual character width and how much is the per-string extra width. The actual width is the extent minus the

tmDigitizedAspectX

overhang.

Specifies the horizontal aspect of the device for which the font was designed.

tmDigitizedAspectY

Specifies the vertical aspect of the device for which the font was designed. The ratio of the **tmDigitizedAspectX** and **tmDigitizedAspectY** fields is the aspect ratio of the

device for which the font was designed.

See also

The **GetDeviceCaps** and **GetTextMetrics** functions in Chapter 4, "Functions directory," in *Reference*, *Volume* 1.

WNDCLASS

Window class data structure

THE **WNDCLass** structure contains the class attributes that are registered by the **RegisterClass** function.

```
TWndClass = record
typedef struct tagWNDCLASS {
                                          style: Word;
  WORD style;
                                          lpfnWndProc: TFarProc;
  long (FAR PASCAL
                                          cbClsExtra: Integer;
*lpfnWndProc)();
                                          cbWndExtra: Integer;
  int
       cbClsExtra;
                                          hInstance: THandle;
         cbWndExtra;
  int
                                          hIcon: HIcon;
  HANDLE hInstance;
                                          hCursor: HCursor;
  HICON hIcon;
                                         hbrBackground: HBrush;
  HCURSOR hCursor;
                                         lpszMenuName: PChar;
  HBRUSH hbrBackground;
                                          lpszClassName: PChar;
  LPSTR lpszMenuName;
                                        end;
  LPSTR lpszClassName;
} WNDCLASS;
```

The WNDCLASS structure has the following fields:

Field	Description	
style	Specifies the class style. Thes the bitwise OR operator. The combination of the following	
	Value CS_BYTEALIGNCLIENT	Meaning Aligns a window's client area on the byte boundary (in the <i>x</i> direction).
	CS_BYTEALIGNWINDOW	Aligns a window on the byte boundary (in the <i>x</i> direction).
	CS_CLASSDC	Gives the window class its own display context (shared by instances).
	CS_DBLCLKS	Sends double-click messages to a window.
	CS_GLOBALCLASS	Specifies that the window class is an application global class. An application global class is created by an application or library and is available to all applications. The class is destroyed when the application or library that created the class terminates; it is essential,

therefore, that all windows created with the application global class be closed before this

CS_HREDRAW Redraws the entire window if the horizontal size changes.

CS_NOCLOSE Inhibits the close option on the

System menu.

CS_OWNDC Gives each window instance its

own display context. Note that although the CS OWNDC style is convenient, it must be used with discretion because each display context occupies approximately 800 bytes of

memory.

CS_PARENTDC Gives the parent window's

display context to the window

class.

CS_SAVEBITS Saves the portion of the screen

> image that is obscured by a window; Windows uses the saved bitmap to re-create a screen image when the window is removed. Windows displays the bitmap at its original location and does not send WM_PAINT messages to windows which had been obscured by the window if the memory used by the bitmap has not been discarded and if other screen actions have not invalidated the stored image. An application should set this bit only for small windows that are displayed briefly and then removed before much other screen activity takes place. Setting this bit for a window increases the amount of time required to display the window due to the time required to allocate memory to store the

bitmap.

CS VREDRAW Redraws the entire window if the vertical size changes.

Points to the window function.

Specifies the number of bytes to allocate following the

window-class structure.

Specifies the number of bytes to allocate following the window instance. If an application is using the WNDCLASS structure to

cbWndExtra

cbClsExtra

IpfnWndProc

register a dialog box created with the **CLASS** directive in the .RC script file, it must set this field to DLGWINDOWEXTRA. Identifies the class module. The **hinstance** field must be an

instance handle and must not be NULL.

hlcon Identifies the class icon. The **hlcon** field must be a handle to an icon resource. If **hlcon** is NULL, the application must draw an

icon whenever the user minimizes the application's window. Identifies the class cursor. The **hCursor** field must be a handle

to a cursor resource. If **hCursor** is NULL, the application must explicitly set the cursor shape whenever the mouse moves into

the application's window.

hbrBackground Identifies the class background brush. The hbrBackground

field can be either a handle to the physical brush that is to be used for painting the background, or it can be a color value. If a color value is given, it must be one of the standard system colors listed below, and the value 1 must be added to the chosen color (for example, COLOR_BACKGROUND + 1 specifies the system background color). If a color value is given, it must be converted to one of these HBRUSH types:

- COLOR ACTIVEBORDER
- COLOR ACTIVECAPTION
- COLOR_APPWORKSPACE
- COLOR_BACKGROUND
- COLOR BTNFACE
- COLOR_BTNSHADOW
- COLOR_BTNTEXT
- COLOR_CAPTIONTEXT
- COLOR_GRAYTEXT
- COLOR_HIGHLIGHT
- COLOR_HIGHLIGHTTEXT
- COLOR INACTIVEBORDER
- COLOR INACTIVECAPTION
- COLOR_MENU
- COLOR_MENUTEXT
- COLOR_SCROLLBAR
- COLOR_WINDOW
- COLOR_WINDOWFRAME
- COLOR WINDOWTEXT

When **hbrBackground** is NULL, the application must paint its own background whenever it is requested to paint in its client area. The application can determine when the background needs painting by processing the WM_ERASEBKGND message or by testing the **fErase** field of the **PAINTSTRUCT** structure filled by the **BeginPaint** function.

IpszMenuName

hInstance

hCursor

Points to a null-terminated character string that specifies the resource name of the class menu (as the name appears in the resource file). If an integer is used to identify the menu, the

MAKEINTRESOURCE macro can be used. If the

 $\textbf{lpszMenuName} \ field \ is \ NULL, \ windows \ belonging \ to \ this \ class$

have no default menu.

IpszClassName Points to a null-terminated character string that specifies the

name of the window class.

Resource script statements

This chapter describes the statements that define resources that the Microsoft Windows Resource Compiler (**RC**) adds to an application's executable file. See *Tools* for information on running the Resource Compiler.

This chapter describes resource script statements in the following categories:

- Single-line statements
- User-defined resources
- RCDATA statement
- STRINGTABLE statement
- ACCELERATORS statement
- Menu statements
- Dialog statements
- Directives

Single-line statements

The single-line statements define resources that are contained in a single file, such as cursors, icons, and fonts. The statements associate the filename of the resource with an identifying name or number. The resource is added to the executable file when the application is created, and can be extracted during execution by referring to the name or number.

The following is the general form for all single-line statements:

nameID resource-type [[load-option]] [[mem-option]] filename

The *nameID* field specifies either a unique name or an integer value identifying the resource. For a font resource, *nameID* must be a number; it cannot be a name.

The *resource-type* field specifies one of the following key words, which identify the type of resource to be loaded:

Key word	Resource Type
CURSOR	Specifies a bitmap that defines the shape of the cursor on the display screen.
ICON	Specifies a bitmap that defines the shape of the icon to be used for a given application.
BITMAP	Specifies a custom bitmap that an application is going to use in its screen display or as an item in a menu.
FONT	Specifies a file that contains a font.

The optional *load-option* field takes a key word that specifies when the resource is to be loaded. The key word must be one of the following:

Option	Description
PRELOAD	Resource is loaded immediately.
LOADONCALL	Resource is loaded when called. This is the default option.



Icon and cursor resources can contain more than one image. If the resource is marked as **PRELOAD**, Windows loads all images in the resource when the application executes.

The optional *mem-option* field takes the following key word or key words, which specify whether the resource is fixed or moveable and whether it is discardable:

Description
Resource remains at a fixed memory location.
Resource can be moved if necessary in order to compact memory.
Resource can be discarded if no longer needed.

The default is **MOVEABLE** and **DISCARDABLE** for cursor, icon, and font resources. The default for bitmap resources is **MOVEABLE**.

The *filename* field is an ASCII string that specifies the DOS filename of the file that contains the resource. A full pathname must be given if the file is not in the current working directory.

The following example demonstrates the correct usage for a single-line statement:

```
cursor CURSOR point.cur
cursor CURSOR DISCARDABLE point.cur
10 CURSOR custom.cur

desk ICON desk.ico
desk ICON DISCARDABLE desk.ico
11 ICON custom.ico

disk BITMAP disk.bmp
disk BITMAP DISCARDABLE disk.bmp
12 BITMAP custom.bmp

5 FONT CMROMAN.FNT
```

User-defined resources

An application can also define its own resource. The resource can be any data that the application intends to use. A user-defined resource statement has the following form:

```
nameID typeID [[load-option]] [[mem-option]] {[[filename]] | [[BEGIN raw-data END]]}
```

The *nameID* field specifies either a unique name or an integer value that identifies the resource.

The *typeID* field specifies either a unique name or an integer value that identifies the resource type. If a number is given, it must be greater than 255. The numbers 1 through 255 are reserved for existing and future predefined resource types.

The optional *load-option* field takes a key word that specifies when the resource is to be loaded. The key word must be one of the following:

Option	Description
PRELOAD	Resource is loaded immediately.
LOADONCALL	Resource is loaded when called. This is the default option.

The optional *mem-option* field takes the following key word or key words, which specify whether the resource is fixed or moveable and whether it is discardable:

Option	Description
FIXED	Resource remains at a fixed memory location.
MOVEABLE	Resource can be moved if necessary in order to compact memory. This is the default option.
DISCARDABLE	Resource can be discarded if it is no longer needed.

The optional *filename* field is an ASCII string that specifies the DOS filename of the file that contains the resource. A full pathname must be given if the file is not in the current working directory. Do not use the *filename* field if you supply raw data between the optional **BEGIN** and **END** statements.

The *raw-data* field specifies one or more integers and strings. Integers can be in decimal, octal, or hexadecimal format. Do not use *raw-data* field and the **BEGIN** and **END** statements if you specify a filename.

The following example demonstrates the correct usage for user-defined statements:

```
array MYRES data.res
14
       300 custom.res
18 MYRES2
BEGIN
 "Here is a data string\0", /* A string. Note: explicitly
                            null-terminated */
                        /* int */
  1024,
  0x029a,
                        /* hex int */
  00733,
                        /* octal int */
  "\07"
                        /* octal byte */
END
```

Rcdata statement

Syntax nan

nameID RCDATA [[load-option]] [[mem-option]]

BEGIN raw-data END

The **RCDATA** statement defines a raw data resource for an application. Raw data resources permit the inclusion of binary data directly in the executable file.

The *nameID* field specifies either a unique name or an integer value that identifies the resource.

The optional *load-option* field takes a key word that specifies when the resource is to be loaded. It must be one of the following:

Option	Description
PRELOAD	Resource is loaded immediately.
LOADONCALL	Resource is loaded when called. This is the default option.

The optional *mem-option* field takes the following key word or key words, which specify whether the resource is fixed or moveable and whether it is discardable:

Option	Description
FIXED MOVEABLE	Resource remains at a fixed memory location. Resource can be moved if necessary in order to compact
DISCARDABLE	memory. Resource can be discarded if no longer needed.

The default is **MOVEABLE** and **DISCARDABLE**.

The *raw-data* field specifies one or more integers and strings. Integers can be in decimal, octal, or hexadecimal format.

The following example demonstrates the correct usage for the **RCDATA** statement:

Stringtable statement

Syntax

stringtable [[load-option]] [[mem-option]]
BEGIN
stringID string
END

The **STRINGTABLE** statement defines one or more string resources for an application. String resources are simply null-terminated ASCII strings that

can be loaded when needed from the executable file, using the **LoadString** function.

The optional *load-option* field takes a key word that specifies when the resource is to be loaded. It must be one of the following:

Option	Description
PRELOAD	Resource is loaded immediately.
LOADONCALL	Resource is loaded when called. This is the default option.

The optional *mem-option* field takes the following key word or key words, which specify whether the resource is fixed or moveable and whether or not it is discardable:

Option	Description
FIXED	Resource remains at a fixed memory location.
MOVEABLE	Resource can be moved if necessary in order to compact memory.
DISCARDABLE	Resource can be discarded if no longer needed.

The default is **MOVEABLE** and **DISCARDABLE**.

The *stringID* field specifies an integer value that identifies the resource.

The *string* field specifies one or more ASCII strings, enclosed in double quotation marks. The string must be no longer than 255 characters and must occupy a single line in the source file. To add a carriage return to the string, use this character sequence: \012. For example, "Line one\012Line two" would define a string that would be displayed as follows:

Line one Line two

Grouping strings in separate segments allows all related strings to be read in at one time and discarded together. When possible, an application should make the table moveable and discardable. The Resource Compiler allocates 16 strings per segment and uses the identifier value to determine which segment is to contain the string. Strings with the same upper 12 bits in their identifiers are placed in the same segment.

The following example demonstrates the correct usage of the STRINGTABLE statement:

```
#define IDS_HELLO 1
#define IDS_GOODBYE 2
STRINGTABLE
BEGIN
```

IDS_HELLO, "Hello"
IDS_GOODBYE, "Goodbye"
END

Accelerators statement

Syntax

acctablename ACCELERATORS

BEGIN

event, idvalue, [[type]] [[NOINVERT]] [[ALT]] [[SHIFT]] [[CONTROL]] .

END

The **ACCELERATORS** statement defines one or more accelerators for an application. An accelerator is a key stroke defined by the application to give the user a quick way to perform a task. The **TranslateAccelerator** function is used to translate accelerator messages from the application queue into WM_COMMAND or WM_SYSCOMMAND messages.

The *acctablename* field specifies either a unique name or an integer value that identifies the resource.

The *event* field specifies the key stroke to be used as an accelerator. It can be any one of the following:

Character	Description
"char"	A single ASCII character enclosed in double quotes. The character can be preceded by a caret (^), meaning that the character is a control character.
ASCII character	An integer value representing an ASCII character. The <i>type</i> field must be ASCII .
Virtual key character	An integer value representing a virtual key. The virtual key for alphanumeric keys can be specified by placing the uppercase letter or number in double quotation marks (for example, "9" or "C"). The <i>type</i> field must be VIRTKEY .

The *idvalue* field specifies an integer value that identifies the accelerator.

The *type* field is required only when *event* is an ASCII character or a virtual key character. The *type* field specifies either **ASCII** or **VIRTKEY**; the integer value of *event* is interpreted accordingly. When **VIRTKEY** is specified and the *event* field contains a string, the *event* field must be uppercase.

The **NOINVERT** option, if given, means that no top-level menu item is highlighted when the accelerator is used. This is useful when defining accelerators for actions such as scrolling that do not correspond to a menu item. If **NOINVERT** is omitted, a top-level menu item will be highlighted (if possible) when the accelerator is used.

The **ALT** option, if given, causes the accelerator to be activated only if the ALT key is down.

The **SHIFT** option, if given, causes the accelerator to be activated only if the SHIFT key is down.

The **CONTROL** option, if given, defines the character as a control character (the accelerator is only activated if the CONTROL key is down). This has the same effect as using a caret (^) before the accelerator character in the *event* field.

The **ALT**, **SHIFT**, and **CONTROL** options apply only to virtual keys.

The following example demonstrates the correct usage of accelerator keys:

```
1 ACCELERATORS
BEGIN

"^C", IDDCLEAR ; control C

"K", IDDCLEAR ; shift K

"k", IDDCLEAR ; shift K

98, IDDRECT, ASCII ; b

66, IDDSTAR, ASCII ; B (shift b)

"g", IDDRECT ; g

"G", IDDSTAR ; G (shift G)

VK_F1, IDDCLEAR, VIRTKEY ; F1

VK_F1, IDDCLEAR, CONTROL, VIRTKEY ; shift F1

VK_F1, IDDRECT, ALT, VIRTKEY ; alt F1

VK_F2, IDDCLEAR, ALT, SHIFT, VIRTKEY ; alt shift F2

VK_F2, IDDSTAR, CONTROL, SHIFT, VIRTKEY ; alt control F2

END
```

Menu statement

```
Syntax menuID MENU [[load-option]] [[mem-option]]
BEGIN
item-definitions
END
```

The **MENU** statement defines the contents of a menu resource. A menu resource is a collection of information that defines the appearance and function of an application menu. A menu is a special input tool that lets a user select commands from a list of command names.

The *menuID* field specifies a name or number used to identify the menu resource.

The optional *load-option* field takes a key word that specifies when the resource is to be loaded. It must be one of the following:

Option	Description
PRELOAD	Resource is loaded immediately.
LOADONCALL	Resource is loaded when called. This is the default option.

The optional *mem-option* field takes the following key word or key words, which specify whether the resource is fixed or moveable and whether it is discardable:

Option	Description
FIXED MOVEABLE DISCARDABLE	Resource remains at a fixed memory location. Resource can be moved to compact memory. Resource can be discarded if no longer needed.

The default is MOVEABLE and DISCARDABLE.

The *item-definition* field specifies special resource statements that define the items in the menu. These statements are defined in the following sections. The following is an example of a complete **MENU** statement:

```
sample MENU
BEGIN

MENUITEM "&Soup", 100
MENUITEM "S&alad", 101
POPUP "&Entree"
BEGIN

MENUITEM "&Fish", 200
MENUITEM "&Chicken", 201, CHECKED
POPUP "&Beef"
BEGIN

MENUITEM "&Steak", 301
MENUITEM "&Prime Rib", 302
END

END
MENUITEM "&Dessert", 103
END
```

Itemdefinition statements

The **MENUITEM** and **POPUP** statements are used in the *item-definition* section of a **menu** statement to define the names and attributes of the actual menu items. Any number of statements can be given; each defines a unique item. The order of the statements defines the order of the menu items.

The **MENUITEM** and **POPUP** statements can be used only within an *item-definition* section of a **MENU** statement.

MENUITEM

Syntax

MENUITEM text, result, [[optionlist]]

This optional statement defines a menu item.

The *text* field takes an ASCII string, enclosed in double quotation marks, that specifies the name of the menu item.

The string can contain the escape characters \t and \a. The \t character inserts a tab in the string and is used to align text in columns. Tab characters should be used only in pop-up menus, not in menu bars. (See the following section for information on pop-up menus.) The \a character aligns all text that follows it flush right to the menu bar or pop-up menu.

To insert a double quotation mark (") in the string, use two double quotation marks ("").

To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. This will cause the letter to appear underlined in the control and to function as the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The *result* field takes an integer value that specifies the result generated when the user selects the menu item. Menu-item results are always integers; when the user clicks the menu-item name, the result is sent to the window that owns the menu.

The optional *optionlist* field takes one or more predefined menu options, separated by commas or spaces, that specify the appearance of the menu item. The menu options are as follows:

Option	Description
CHECKED	Item has a checkmark next to it.
GRAYED	Item name is initially inactive and appears on the menu in gray or a lightened shade of the menu-text color.
HELP	Item has a vertical separator to its left.
INACTIVE	Item name is displayed, but it cannot be selected.
MENUBARBREAK	Same as MF_ MENU BREAK except that for pop-up menus, it separates the new column from the old column with a vertical line.
MENUBREAK	Places the menu item on a new line for static menu-bar items. For pop-up menus, places the menu item in a new column, with no dividing line between the columns.

The **INACTIVE** and **GRAYED** options cannot be used together.

The following example demonstrates the correct usage of the MENUITEM statement:

```
MENUITEM "&Alpha", 1, CHECKED, GRAYED MENUITEM "&Beta", 2
```

POPUP

Syntax

POPUP text, [[optionlist]]
BEGIN
item-definitions
END

This statement marks the beginning of the definition of a pop-up menu. A pop-up menu (which is also known as a drop-down menu) is a special menu item that displays a sublist of menu items when it is selected.

The *text* field takes an ASCII string, enclosed in double quotation marks, that specifies the name of the pop-up menu.

The optional *optionlist* field takes one or more predefined menu options that specify the appearance of the menu item. The menu options are as follows:

Option	Description
CHECKED	Item has a checkmark next to it. This option is not valid for a top-level pop-up menu.
GRAYED	Item name is initially inactive and appears on the menu in gray or a lightened shade of the menu-text color.
INACTIVE	Item name is displayed, but it cannot be selected.

MENUBARBREAK

Same as MF_MENUBREAK except that for pop-up menus, it separates the new column from the old column with a

vertical line.

MENUBREAK

Places the menu item on a new line for static menu-bar items. For pop-up menus, places the menu item in a new column, with no dividing line between the columns.

The options can be combined using the bitwise OR operator. The **INACTIVE** and **GRAYED** options cannot be used together.

The *item-definitions* field can specify any number of **MENUITEM** or **POPUP** statements. As a result, any pop-up menu item can display another pop-up menu.

The following example demonstrates the correct usage of the **POPUP** statement:

```
chem MENU
BEGIN
POPUP "&Elements"
BEGIN
    MENUITEM "&Oxygen", 200
    MENUITEM "&Carbon", 201, CHECKED
    MENUITEM "&Hydrogen", 202
    MENUITEM "&Sulfur", 203
    MENUITEM "Ch&lorine", 204
END
POPUP "&Compounds"
BEGIN
    POPUP "&Sugars"
     BEGIN
        MENUITEM "&Glucose", 301
        MENUITEM "&Sucrose", 302, CHECKED
        MENUITEM "&Lactose", 303, MENUBREAK
        MENUITEM "&Fructose", 304
     END
     POPUP "&Acids"
     BEGIN
          "&Hydrochloric", 401
          "&Sulfuric", 402
     END
END
END
```

MENUITEM SEPARATOR

Syntax

MENUITEM SEPARATOR

This special form of the **MENUITEM** statement creates an inactive menu item that serves as a dividing bar between two active menu items in a pop-up menu.

The following demonstrates the correct usage of the MENUITEM SEPARATOR statement:

MENUITEM "&Roman", 206 MENUITEM SEPARATOR MENUITEM "&20 Point", 301

DIALOG statement

The **DIALOG** statement defines a template that can be used by an application to create dialog boxes.

Syntax

 $nameID \ DIALOG \ [[load-option]] \ [[mem-option]] \ x, y, width, height \ [[option-statements]] \ BEGIN$

control-statements

END

This statement marks the beginning of a **DIALOG** template. It defines the name of the dialog box, the memory and load options, the box's starting location on the display screen, and the box's width and height.

The *nameID* field specifies either a unique name or an integer value that identifies the resource.

The optional *load-option* field takes a key word that specifies when the resource is to be loaded. It must be one of the following:

Option	Description
PRELOAD	Resource is loaded immediately.
LOADONCALL	Resource is loaded when called. This is the default option.

The optional *mem-option* field takes the following key word or key words, which specify whether the resource is fixed or moveable and whether it is discardable:

FIXED Resource remains at a fixed memory location.

Resource can be moved if necessary in order to compact memory. This is the default option.

DISCARDABLE

Resource can be discarded if no longer needed.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the dialog box. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The exact meaning of the coordinates depends on the style defined by the **STYLE** option statement. For child-style dialog boxes, the coordinates are relative to the origin of the parent window, unless the dialog box has the style DS_ABSALIGN; in that case, the coordinates are relative to the origin of the display screen.

The *width* and *height* fields take integer values that specify the width and height of the box. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The option and control statements are described in the following sections.

The following demonstrates the correct usage of the **DIALOG** statement:

```
#include "WINDOWS.H"
errmess DIALOG 10, 10, 300, 110
STYLE WS_POPUP|WS_BORDER
CAPTION "Error!"
BEGIN
    CTEXT "Select One:", 1, 10, 10, 280, 12
    RADIOBUTTON "&Retry", 2, 75, 30, 60, 12
    RADIOBUTTON "&Abort", 3, 75, 50, 60, 12
    RADIOBUTTON "&Ignore", 4, 75, 80, 60, 12
END
```

Comments

Do not use the WS_CHILD style with a modal dialog box. The **DialogBox** function always disables the parent/owner of the newly-created dialog box. When a parent window is disabled, its child windows are implicitly disabled. Since the parent window of the child-style dialog box is disabled, the child-style dialog box is too.

If a dialog box has the DS_ABSALIGN style, the dialog coordinates for its upper-left corner are relative to the screen origin instead of to the upper-left corner of the parent window. You would typically use this style when you wanted the dialog box to start in a specific part of the display no matter where the parent window may be on the screen.

The name **DIALOG** can also be used as the class-name parameter to the **CreateWindow** function in order to create a window with dialog-box attributes.

Dialog option statements

The dialog option statements, given in the *option-statements* section of the **DIALOG** statement, define special attributes of the dialog box, such as its style, caption, and menu. The option statements are optional. If the application does not supply a particular option statement, the dialog box is given default attributes for that option. Dialog option statements include the following:

□ STYLE
□ CAPTION

CLASS

FONT

The option statements are discussed individually in the following sections.

STYLE

Syntax

STYLE style

This optional statement defines the window style of the dialog box. The window style specifies whether the box is a pop-up or a child window. The default style has the following attributes:

WS_POPUP WS_BORDER WS_SYSMENU

The *style* field takes an integer value or predefined name that specifies the window style. It can be any of the window styles defined in Table 8.1, "Window styles."

Comments

If the predefined names are used, the **#include** directive must be used so that the WINDOWS.H file will be included in the resource script.

Table 8.1 Window styles

Style	Meaning
DS_LOCALEDIT	Specifies that edit controls in the dialog box will use memory in the application's data segment. By default, all edit controls in dialog boxes use memory outside the

DS_NOIDLEMSG

application's data segment. This feature can be
suppressed by adding the DS_LOCALEDIT flag to the
STYLE command for the dialog box. If this flag is not
used, EM_GETHANDLE and EM_SETHANDLE
messages must not be used since the storage for the
control is not in the application's data segment. This
feature does not affect edit controls created outside of
dialog haves

dialog boxes.

DS_MODALFRAME Creates a dialog box with a modal dialog-box frame that

can be combined with a title bar and system menu by specifying the WS_CAPTION and WS_SYSMENU styles. Suppresses WM ENTERIDLE messages that Windows

would otherwise send to the owner of the dialog box while the dialog box is displayed.

DS_SYSMODAL Creates a system-modal dialog box. WS BORDER Creates a window that has a border. WS_CAPTION

Creates a window that has a title bar (implies

WS BORDER).

WS_CHILD Creates a child window. It cannot be used with

WS POPUP.

WS_CHILDWINDOW Creates a child window that has the style WS_CHILD. WS CLIPCHILDREN Excludes the area occupied by child windows when drawing within the parent window. Used when creating

the parent window.

WS_CLIPSIBLINGS Clips child windows relative to each other; that is, when

a particular child window receives a WP_PAINT message, this style clips all other top-level child windows out of the region of the child window to be updated. (If WS_CLIPSIBLINGS is not given and child windows overlap, it is possible, when drawing in the client area of a child window, to draw in the client area

of a neighboring child window.) For use with

WS_CHILD only.

WS DISABLED Creates a window that is initially disabled. WS_DLGFRAME

Creates a window with a modal dialog-box frame but no

WS_GROUP Specifies the first control of a group of controls in which the user can move from one control to the next by using

the arrow keys. All controls defined with the

WS_GROUP style after the first control belong to the

same group. The next control with the WS GROUP style ends the style group and starts the next group (i.e., one group ends where the next begins). This style is valid

only for controls.

Creates a window that has a horizontal scroll bar. WS HSCROLL WS_ICONIC Creates a window that is initially iconic. For use with

WS_OVERLAPPED only.

WS MAXIMIZE Creates a window of maximum size. WS MAXIMIZEBOX Creates a window that has a Maximize box. WS MINIMIZE Creates a window of minimum size.

WS MINIMIZEBOX Creates a window that has a Minimize box.

Table 8.1: Window styles (continued)

WS_OVERLAPPED	Creates an overlapped window. An overlapped window
WS OVERLAPPEDWIN	has a caption and a border. NDOW
0	Creates an overlapped window having the WS_OVERLAPPED, WS_CAPTION, WS_SYSMENU, WS_THICKFRAME, WS_MINIMIZEBOX, and WS_MAXIMIZEBOX styles.
WS_POPUP	Creates a pop-up window. It cannot be used with WS CHILD.
WS_POPUPWINDOW	Creates a pop-up window that has the styles WS_POPUP, WS_BORDER, and WS_SYSMENU. The WS_CAPTION style must be combined with the WS_POPUPWINDOW style to make the system menu visible.
WS_SIZEBOX	Creates a window that has a size box. Used only for windows with a title bar or with vertical and horizontal scroll bars.
WS_SYSMENU	Creates a window that has a System-menu box in its title bar. Used only for windows with title bars. If used with a child window, this style creates a Close box instead of a System-menu box.
WS_TABSTOP	Specifies one of any number of controls through which the user can move by using the TAB key. The TAB key moves the user to the next control specified by the WS_TABSTOP style. This style is valid only for controls.
WS_THICKFRAME	Creates a window with a thick frame that can be used to size the window.
WS_VISIBLE	Creates a window that is initially visible. This applies to overlapping and pop-up windows. For overlapping windows, the <i>y</i> parameter is used as a ShowWindow function parameter.
WS_VSCROLL	Creates a window that has a vertical scroll bar.

CAPTION

Syntax CAPTION captiontext

This optional statement defines the dialog box's title. The title appears in the box's caption bar (if it has one).

The default caption is empty.

The *captiontext* field specifies an ASCII character string enclosed in double quotation marks.

The following example demonstrates the correct usage of the **CAPTION** statement:

CAPTION "Error!"

MENU

Syntax MENU menuname

This optional statement defines the dialog box's menu. If no statement is given, the dialog box has no menu.

The *menuname* field specifies the resource name or number of the menu to be used.

The following example demonstrates the correct usage of the **MENU** statement:

MENU errmenu

CLASS

Syntax CLASS class

This optional statement defines the class of the dialog box. If no statement is given, the Windows standard dialog class will be used as the default.

The *class* field specifies an integer or a string, enclosed in double quotation marks, that identifies the class of the dialog box. If the window procedure for the class does not process a message sent to it, it must call the **DefDigProc** function to ensure that all messages are handled properly for the dialog box. A private class can use **DefDigProc** as the default window procedure. The class must be registered with the **cbWndExtra** field of the **WNDCLASS** data structure set to DLGWINDOWEXTRA.

The following example demonstrates the correct usage of the **CLASS** statement:

CLASS "myclass"

Comments

The **CLASS** statement should be used with special cases, since it overrides the normal processing of a dialog box. The **CLASS** statement converts a dialog box to a window of the specified class; depending on the class, this could give undesirable results. Do not use the predefined control class names with this statement.

FONT

Syntax

FONT pointsize, typeface

This optional statement defines the font with which Windows will draw text in the dialog box. The font must have been previously loaded, either from WIN.INI or by calling **LoadFont**.

The *pointsize* field is an integer that specifies the size in points of the font.

The *typeface* field specifies an ASCII character string enclosed in double quotation marks that specifies the name of the typeface. This name must be identical to the name defined in the [fonts] section of WIN.INI.

The following example demonstrates the correct usage of the **FONT** statement:

FONT 12, "Helv"

Dialog control statements

The dialog control statements, given in the *control-statements* section of the **DIALOG** statement, define the attributes of the control windows that appear in the dialog box. A dialog box is empty unless one or more control statements are given. Control statements include the following:

- **BLTEXT**
- **RTEXT**
- **CTEXT**
- **□ CHECKBOX**
- **□ PUSHBUTTON**
- **LISTBOX**
- GROUPBOX
- **DEFPUSHBUTTON**
- **RADIOBUTTON**
- **BEDITTEXT**
- **COMBOBOX**
- **ICON**
- **SCROLLBAR**
- **CONTROL**

The control statements are discussed individually in the following sections. For more information on control classes and styles, see Tables 8.2, "Control classes," and 8.3, "Control styles."

LTEXT

Syntax LTEXT text, id, x, y, width, height, [[style]]

This statement defines a flush-left text control. It creates a simple rectangle that displays the given text flush-left in the rectangle. The text is formatted before it is displayed. Words that would extend past the end of a line are automatically wrapped to the beginning of the next line.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- WS TABSTOP
- WS_GROUP

These styles are described in Table 8.1, "Window styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for LTEXT is SS_LEFT and WS_GROUP.

The following example demonstrates the correct usage of the **LTEXT** statement:

RTEXT

Syntax RTEXT text, id, x, y, width, height, [[style]]

This statement defines a flush-right text control. It creates a simple rectangle that displays the given text flush-right in the rectangle. The text is formatted before it is displayed. Words that would extend past the end of a line are automatically wrapped to the beginning of the next line.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

□ WS_TABSTOP □ WS_GROUP

These styles are described in Table 8.1, "Window styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **RTEXT** is SS_RIGHT and WS_GROUP.

The following example demonstrates the correct usage of the **RTEXT** statement:

CTEXT

Syntax CTEXT text, id, x, y, width, height, [[style]]

This statement defines a centered text control. It creates a simple rectangle that displays the given text centered in the rectangle. The text is formatted before it is displayed. Words that would extend past the end of a line are automatically wrapped to the beginning of the next line.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- WS_TABSTOP
- WS GROUP

These styles are described in Table 8.1, "Window styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **CTEXT** is SS_CENTER and WS_GROUP.

The following example demonstrates the correct usage of the **CTEXT** statement:

CHECKBOX

Syntax CHECKBOX text, id, x, y, width, height, [[style]]

This statement defines a check-box control belonging to the BUTTON class. It creates a small rectangle (check box) that is highlighted when clicked. The given text is displayed just to the right of the check box. The control highlights the rectangle when the user clicks the mouse in it, and removes the highlight on the next click.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The *id* field takes a unique integer value that identifies the control.

The x and y fields take integer values that specify the x and y coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- WS_TABSTOP
- WS_GROUP

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the BUTTON-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **CHECKBOX** is BS_CHECKBOX and WS_TABSTOP.

The following example demonstrates the correct usage of the **CHECKBOX** statement:

CHECKBOX "Arabic", 3, 10, 10, 40, 10

PUSHBUTTON

Syntax PUSHBUTTON text, id, x, y, width, height, [[style]]

This statement defines a push-button control belonging to the BUTTON class. It creates a rectangle containing the given text. The control sends a message to its parent whenever the user clicks the mouse inside the rectangle.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- WS_TABSTOP
- WS_DISABLED
- WS GROUP

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the BUTTON-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **PUSHBUTTON** is BS_PUSHBUTTON and WS TABSTOP.

The following example demonstrates the correct usage of the **PUSHBUTTON** statement:

PUSHBUTTON "ON", 7, 10, 10, 20, 10

LISTBOX

Syntax

LISTBOX *id*, *x*, *y*, *width*, *height*, [[style]]

This statement defines a list box belonging to the LISTBOX class. It creates a rectangle that contains a list of strings (such as filenames) from which the user can make selections.

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- WS BORDER
- WS_VSCROLL

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the LISTBOX-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **LISTBOX** is LBS_NOTIFY, WS_VSCROLL, and WS_BORDER.

For information on the recommended keys for use in list-box controls, see the *System Application Architecture*, *Common User Access: Advanced Interface Design Guide*.

The following example demonstrates the correct usage of the **LISTBOX** statement:

LISTBOX 666, 10, 10, 50, 54

GROUPBOX

Syntax

GROUPBOX text, id, x, y, width, height, [[style]]

This statement defines a group box belonging to the BUTTON class. It creates a rectangle that groups other controls together. The controls are grouped by drawing a border around them and displaying the given text in the upper-left corner.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. Selecting the mnemonic moves the input focus to the next control in the group, in the order set in the resource file. To use the ampersand as a character in a string, insert two ampersands (&&).

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

■ WS TABSTOP

■ WS DISABLED

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the BUTTON-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **GROUPBOX** is BS_GROUPBOX and WS_TABSTOP.

The following example demonstrates the correct usage of the **GROUPBOX** statement:

GROUPBOX "Output", 42, 10, 10, 30, 50

DEFPUSHBUTTON

Syntax

DEFPUSHBUTTON text, id, x, y, width, height, [[style]]

This statement defines a default push-button control that belongs to the BUTTON class. It creates a small rectangle with a bold outline that represents the default response for the user. The given text is displayed inside the button. The control highlights the button in the usual way when the user clicks the mouse in it and sends a message to its parent window.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The id field takes a unique integer value that identifies the control.

The x and y fields take integer values that specify the x and y coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and

width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- WS TABSTOP
- WS GROUP
- WS_DISABLED

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the BUTTON-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **DEFPUSHBUTTON** is BS_DEFPUSHBUTTON and WS_TABSTOP.

The following example demonstrates the correct usage of the **DEFPUSHBUTTON** statement:

DEFPUSHBUTTON "ON", 7, 10, 10, 20, 10

RADIOBUTTON

Syntax

RADIOBUTTON *text*, *id*, *x*, *y*, *width*, *height*, [[style]]

This statement defines a radio-button control belonging to the BUTTON class. It creates a small circle that has the given text displayed just to its right. The control highlights the button when the user clicks the mouse in it and sends a message to its parent window. The control removes the highlight and sends a message on the next click.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks. To add a mnemonic to the text string, place the ampersand (&) ahead of the letter that will be the mnemonic. To use the ampersand as a character in a string, insert two ampersands (&&).

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

```
■ WS_TABSTOP
```

■ WS GROUP

■ WS DISABLED

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the BUTTON-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **RADIOBUTTON** is BS_RADIOBUTTON and WS_TABSTOP.

The following example demonstrates the correct usage of the **RADIOBUTTON** statement:

RADIOBUTTON "AM 101", 10, 10, 10, 40, 10

EDITTEXT

Syntax EDITTEXT id, x, y, width, height, [[style]]

This statement defines an EDIT control belonging to the EDIT class. It creates a rectangular region in which the user can enter and edit text. The control displays a cursor when the user clicks the mouse in it. The user can then use the keyboard to enter text or edit the existing text. Editing keys include the BACKSPACE and DELETE keys. The user can also use the

mouse to select characters to be deleted, or to select the place to insert new characters.

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- WS TABSTOP
- WS GROUP
- WS VSCROLL
- WS HSCROLL
- WS_DISABLED

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the EDIT-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator. The EDIT-class styles must not conflict with each other.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **EDITTEXT** is WS_TABSTOP, ES_LEFT, and WS_BORDER.

Keyboard use is predefined for edit controls. Predefined keys are listed in the System Application Architecture, Common User Access: Advanced Interface Design Guide.

The following example demonstrates the correct usage of the **EDITTEXT** statement:

EDITTEXT 3, 10, 10, 100, 10

Syntax COMBOBOX *id*, *x*, *y*, *width*, *height*, [[style]]

This statement defines a combo box belonging to the COMBOBOX class. A combo box consists of either a static text field or edit field combined with a list box. The list box can be displayed at all times or pulled down by the user. If the combo box contains a static text field, the text field always displays the selection (if any) in the list-box portion of the combo box. If it uses an edit field, the user can type in the desired selection; the list box highlights the first item (if any) which matches what the user has entered in the edit field. The user can then select the item highlighted in the list box to complete the choice. In addition, the combo box can be owner-draw and of fixed or variable height.

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- □ WS_TABSTOP
- **WS GROUP**
- WS VSCROLL
- □ WS_DISABLED

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the combo-box styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **COMBOBOX** is WS_TABSTOP and CBS_SIMPLE.

The following example demonstrates the correct usage of the **COMBOBOX** statement:

COMBOBOX 777, 10, 10, 50, 54, CBS SIMPLE | WS VSCROLL | WS TABSTOP

ICON

Syntax

ICON text, id, x, y, width, height, [[style]]

This statement defines an icon control belonging to the STATIC class. It creates an icon displayed in the dialog box.

The *text* field specifies the name of an icon (not a filename) defined elsewhere in the resource file.

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

For the **ICON** statement, the *width* and *height* fields are ignored; the icon automatically sizes itself.

The optional *style* field allows only the SS_ICON style.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

The default style for **ICON** is SS_ICON.

The following example demonstrates the correct usage of the **ICON** statement:

ICON "myicon" 901, 30, 30

Syntax SCROLLBAR id, x, y, width, height, [[style]]

This statement defines a scroll-bar control belonging to the SCROLLBAR class. It is a rectangle that contains a scroll thumb and has direction arrows at both ends. The scroll-bar control sends a notification message to its parent whenever the user clicks the mouse in the control. The parent is responsible for updating the thumb position. Scroll-bar controls can be positioned anywhere in a window and used whenever needed to provide scrolling input.

The *id* field takes a unique integer value that identifies the control.

The *x* and *y* fields take integer values that specify the location of the upper-left corner of the control in dialog units relative to the origin of the dialog box. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

The optional *style* field can contain any combination (or none) of the following styles:

- **■** WS TABSTOP
- WS GROUP
- □ WS_DISABLED

These styles are described in Table 8.1, "Window styles."

In addition to these styles, the *style* field may contain any combination (or none) of the SCROLLBAR-class styles described in Table 8.3, "Control styles." Styles can be combined using the bitwise OR operator.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field. The default style for SCROLLBAR is SBS_HORZ.

The following example demonstrates the correct usage of the **SCROLLBAR** statement:

CONTROL

Syntax

CONTROL text, id, class, style, x, y, width, height

This statement defines a user-defined control window.

The *text* field takes an ASCII string that specifies the text to be displayed. The string must be enclosed in double quotation marks.

The *id* field takes a unique integer value that identifies the control.

The *class* field takes a predefined name, character string, or integer value that defines the class. This can be any one of the control classes; for a list of the control classes, see Table 8.2, "Control classes." If the value is a predefined name supplied by the application, it must be an ASCII string enclosed in double quotation marks.

The *style* field takes a predefined name or integer value that specifies the style of the given control. The exact meaning of *style* depends on the *class* value. Tables 8.2, "Control classes," and 8.3, "Control styles," list the control classes and corresponding styles.

The *x* and *y* fields take integer values that specify the *x* and *y* coordinates of the upper-left corner of the control. The horizontal units are 1/4 of the dialog base width unit; the vertical units are 1/8 of the dialog base height unit. The current dialog base units are computed from the height and width of the current system font. The **GetDialogBaseUnits** function returns the dialog base units in pixels. The coordinates are relative to the origin of the dialog box.

The *width* and *height* fields take integer values that specify the width and height of the control. The width units are 1/4 of the dialog base width unit; the height units are 1/8 of the dialog base height unit.

Comments

The x, y, width, and height fields can use the addition operator (+) for relative positioning. For example, "15 + 6" can be used for the x field.

Table 8.2 describes the six control classes:

Table 8.2	
Control classes	

Class	Description
BUTTON	A button control is a small rectangular child window that represents a "button" that the user can turn on or off by clicking it with the mouse. Button controls can be used alone or in groups, and can either be labeled or appear without text.

	Button controls typically change appearance when the user clicks them.
COMBOBOX	Combo-box controls consist of a selection field similar to an edit control plus a list box. The list box may be displayed at all times or may be dropped down when the user selects a "pop
	box" next to the selection field.
EDIT	Depending on the style of the combo box, the user can or cannot edit the contents of the selection field. If the list box is visible, typing characters into the selection box will cause the first list box entry which matches the characters typed to be highlighted. Conversely, selecting an item in the list box displays the selected text in the selection field. An edit control is a rectangular child window in which the
LDII	user can enter text from the keyboard. The user selects the
	control, and gives it the input focus, by clicking the mouse
	inside it or pressing the TAB key. The user can enter text when
	the control displays a flashing caret. The mouse can be used to
	move the cursor and select characters to be replaced, or to
	position the cursor for inserting characters. The BACKSPACE key can be used to delete characters.
	Edit controls use the fixed-pitch font and display ANSI
	characters. They expand tab characters into as many space
	characters as are required to move the cursor to the next tab
	stop. Tab stops are assumed to be at every eighth character
LICTROV	position.
LISTBOX	List-box controls consist of a list of character strings. The control is used whenever an application needs to present a list of names, such as filenames, that the user can view and select. The user can select a string by pointing to the string with the mouse and clicking a mouse button. When a string is selected, it is highlighted, and a notification message is passed to the parent window. A scroll bar can be used with a list-box control to scroll lists that are too long or too wide for the control window.
SCROLLBAR	A scroll-bar control is a rectangle that contains a scroll thumb and has direction arrows at both ends. The scroll bar sends a notification message to its parent whenever the user clicks the mouse in the control. The parent is responsible for updating the thumb position, if necessary. Scroll-bar controls have the same appearance and function as the scroll bars used in ordinary windows. But unlike scroll bars, scroll-bar controls
OT LTVO	can be positioned anywhere within a window and used whenever needed to provide scrolling input for a window. The scroll-bar class also includes size-box controls. A size-box control is a small rectangle that the user can expand to change the size of the window.
STATIC	Static controls are simple text fields, boxes, and rectangles that can be used to label, box, or separate other controls. Static controls take no input and provide no output.

Table 8.3 describes the control styles for each of the control classes:

Table 8.3 Control styles

Style	Description
BUTTON class	
BS_PUSHBUTTON	A small elliptical button containing the given text. The control sends a message to its parent whenever the user clicks the mouse inside the
BS_DEFPUSHBUTTON	rectangle. A small elliptical button with a bold border. This button represents the default user response. Any text is displayed within the button. Windows sends a message to the parent window when the user clicks the mouse in this button.
BS_CHECKBOX	A small rectangular button that can be checked; its border becomes bold when the user clicks the mouse in it. Any text appears to
BS_AUTOCHECKBOX	the right of the button. Identical to BS_CHECKBOX except that the button automatically toggles its state whenever the user clicks it.
BS_RADIOBUTTON	A small circular button whose border becomes bold when the user clicks the mouse in it. In addition, to make the border bold, Windows sends a message to the button's parent notifying it that a click occurred. On the next click, Windows makes the border normal
BS_AUTORADIOBUTTON	again and sends another message. Identical to BS_RADIOBUTTON except that when the button is checked, the application is notified with BN_CLICKED, and all other
BS_LEFTTEXT	radio buttons in the group are unchecked. Text appears on the left side of the radio button or check-box button. Use this style with BS_CHECKBOX, BS_3STATE, or
BS_3STATE	BS_RADIOBUTTON styles. Identical to BS_CHECKBOX except that a button can be grayed as well as checked or unchecked. The grayed state is typically used
BS_AUTO3STATE	to show that a check box has been disabled. Identical to BS_3STATE except that the button automatically toggles its state when the user clicks it.
BS_GROUPBOX	A rectangle into which other buttons are grouped. Any text is displayed in the rectangle's upper-left corner.
BS_OWNERDRAW	An owner-draw button. The parent window is notified when the button is clicked. Notification includes a request to paint, invert, and disable the button.

Table 8.3: Control styles (continued)

COMBOBOX class	
CBS_SIMPLE	Displays the list box at all times. The current selection in the list box is displayed in the edit control.
CBS_DROPDOWN	Is similar to CBS_SIMPLE, except that the list box is not displayed unless the user selects an icon next to the selection field.
CBS_DROPDOWNLIST	Is similar to CBS_DROPDOWN, except that the edit control is replaced by a static text iter which displays the current selection in the lisbox.
CBS_OWNERDRAWFIXED	Specifies a fixed-height owner-draw combo box. The owner of the list box is responsible for drawing its contents; the items in the list box are all the same height.
CBS_OWNERDRAWVARIABLE	Specifies a variable-height owner-draw comb- box. The owner of the list box is responsible for drawing its contents; the items in the list box can have different heights.
CBS_AUTOHSCROLL	Scrolls the text in the edit control to the right when the user types a character at the end of the line. If this style is not set, only text which fits within the rectangular boundary is allowed.
CBS_SORT CBS_HASSTRINGS	Sorts strings entered into the list box. Specifies an owner-draw combo box that contains items consisting of strings. The combo box maintains the memory and pointers for the strings so that the application can use the LB_GETTEXT message to retrieve the text for a particular item.
CBS_OEMCONVERT	the text for a particular item. Text entered in the combo box edit control is converted from the ANSI character set to the OEM character set and then back to ANSI. This ensures proper character conversion when the application calls the AnsiToOem function to convert an ANSI string in the combo box to OEM characters. This style is most useful for combo boxes that contain filenames and applies only to combo boxes created with the CBS_SIMPLE or CBS_DROPDOWN styles.
EDIT class	
ES_LEFT ES_CENTER	Flush-left text. Centered text. This style is valid in multiline edit controls only.
ES_RIGHT	Flush-right text. This style is valid in multilin edit controls only.

Table 8.3: Control styles (continued)	
ES_LOWERCASE	Lowercase edit control. An edit control with this style converts all characters to lowercase
ES_UPPERCASE	as they are typed into the edit control. Uppercase edit control. An edit control with this style converts all characters to uppercase as they are typed into the edit control.
ES_PASSWORD	Password edit control. An edit control with this style displays all characters as an asterisk (*) as they are typed into the edit control. An application can use the EM_SETPASSWORDCHAR message to change the character that is displayed.
ES_MULTILINE	Multiple-line edit control. (The default is single-line.) If the ES_AUTOVSCROLL style is specified, the edit control shows as many lines as possible and scrolls vertically when the user presses the ENTER key. (This is actually the carriage-return character, which the edit control expands to a carriagereturn/line-feed combination. A line feed is not treated the same as a carriage return.) If ES_AUTOVSCROLL is not given, the edit control shows as many lines as possible and beeps if the user presses ENTER when no more lines can be displayed. If the ES_AUTOHSCROLL style is specified, the multiple-line edit control automatically scrolls horizontally when the caret goes past the right edge of the control. To start a new line, the user must press the ENTER key. If ES_AUTO-HSCROLL is not given, the control automatically wraps words to the beginning of the next line when necessary; a new line is also started if the user presses ENTER. The position of the wordwrap is determined by the window size. If the window size changes, the wordwrap position changes, and the text is redisplayed. Multiple-line edit controls can have scroll bars. An edit control with scroll bars processes its own scroll-bar messages. Edit controls without scroll bars scroll as described above,
ES_AUTOVSCROLL	and process any scroll messages sent by the parent window. Text is automatically scrolled up one page when the user presses the ENTER key on the
ES_AUTOHSCROLL	last line. Text is automatically scrolled to the right by 10 characters when the user types a character at the end of the line. When the user presses

ES_NOHIDESEL ES_OEMCONVERT	the ENTER key, the control scrolls all text back to position 0. Normally, an edit control hides the selection when the control loses the input focus, and inverts the selection when the control receives the input focus. Specifying ES_NOHIDESEL overrides this default action. Text entered in the edit control is converted from the ANSI character set to the OEM character set and then back to ANSI. This ensures proper character conversion when the application calls the AnsiToOem function to convert an ANSI string in the edit control to OEM characters. This style is most useful for edit controls that contain filenames.
LISTBOX class	
LBS_STANDARD	Strings in the list box are sorted alphabetically and the parent window receives an input message whenever the user clicks or double-clicks a string. The list box contains borders on all sides.
LBS_EXTENDEDSEL	The user can select multiple items using the mouse with the SHIFT and/or the CONTROL key or special key combinations.
LBS_HASSTRINGS	An owner-draw list box contains items consisting of strings. The list box maintains the memory and pointers for the strings so the application can use the LB_GETTEXT message to retrieve the text for a particular item.
LBS_NOTIFY	The parent receives an input message whenever the user clicks or double-clicks a string.
LBS_MULTIPLESEL	The string selection is toggled each time the user clicks or double-clicks the string. Any number of strings can be selected.
LBS_MULTICOLUMN	The list box contains multiple columns. The list box can be scrolled horizontally. The LB_SETCOLUMNWIDTH message sets the width of the columns.
LBS_NOINTEGRALHEIGHT	The size of the list box is exactly the size specified by the application when it created the list box. Normally, Windows sizes a list box so that the list box does not display partial items.
LBS_SORT	The strings in the list box are sorted
LBS_NOREDRAW	alphabetically. The list-box display is not updated when changes are made. This style can be changed

Table 8.3: Control styles (continued)

rable did Collifordiyica (collifiada)	
LBS_OWNERDRAWFIXED	at any time by sending a WM_SETREDRAW message. The owner of the list box is responsible for drawing its contents; the items in the list box
LBS_OWNERDRAWVARIABLE	are all the same height. The owner of the list box is responsible for drawing its contents; the items in the list box
LBS_USETABSTOPS	are variable in height. The list box is able to recognize and expand tab characters when drawing its strings. The default tab positions are set at every 32 dialog units. (A dialog unit is a horizontal or vertical distance. One horizontal dialog unit is equal to 1/4 of the current dialog base width unit. The dialog base units are computed from the height and width of the current system font. The GetDialogBaseUnits function returns the size of the dialog base units in pixels.)
LBS_WANTKEYBOARDINPUT	The owner of the list box receives WM_VKEYTOITEM or WM_CHARTOITEM messages whenever the user presses a key when the list box has input focus. This allows an application to perform special processing on the keyboard input.
SCROLLBAR class	
SBS_VERT SBS_RIGHTALIGN	Vertical scroll bar. If neither SBS_RIGHTALIGN nor SBS_LEFTALIGN is specified, the scroll bar has the height, width, and position given in the CreateWindow function. Used with SBS_VERT. The right edge of the scroll bar is aligned with the right edge of the rectangle specified by the <i>x</i> , <i>y</i> , <i>width</i> , and <i>height</i> values given in the CreateWindow function. The scroll bar has the default width
SBS_LEFTALIGN	for system scroll bars. Used with SBS_VERT. The left edge of the scroll bar is aligned with the left edge of the rectangle specified by the <i>x</i> , <i>y</i> , <i>width</i> , and <i>height</i> values given in the CreateWindow function. The scroll bar has the default width for system scroll bars.
SBS_HORZ SBS_TOPALIGN	Horizontal scroll bar. If neither SBS_BOTTOMALIGN nor SBS_TOPALIGN is specified, the scroll bar has the height, width, and position given in the CreateWindow function. Used with SBS_HORZ. The top edge of the scroll bar is aligned with the top edge of the
	sur as anglion with the top cage of the

Table 8.3: Control styles (continued)	
SBS_BOTTOMALIGN	rectangle specified by the <i>x</i> , <i>y</i> , <i>width</i> , and height values given in the CreateWindow function. The scroll bar has the default height for system scroll bars. Used with SBS_HORZ. The bottom edge of the scroll bar is aligned with the bottom edge of the rectangle specified by the <i>x</i> , <i>y</i> , <i>width</i> , and height values given in the CreateWindow function. The scroll bar has the default height
SBS_SIZEBOX	for system scroll bars. Size box. If neither SBS_SIZEBOXBOTTOMRIGHTALIGN nor SBS_SIZEBOXTOPLEFTALIGN is specified, the size box has the height, width, and position given in the CreateWindow function.
SBS_SIZEBOXTOPLEFTALIGN	Used with SBS_SIZEBOX. The top-left corner of the size box is aligned with the top-left corner of the rectangle specified by the <i>x</i> , <i>y</i> , <i>width</i> , and <i>height</i> values given in the CreateWindow function. The size box has the default size for system size boxes.
SBS_SIZEBOXBOTTOMRIGHTAL	
	Used with SBS_SIZEBOX. The bottom-right corner of the size box is aligned with the bottom-right corner of the rectangle specified by the <i>x</i> , <i>y</i> , <i>width</i> , and <i>height</i> values given in the CreateWindow function. The size box has the default size for system size boxes.
STATIC class	
SS_LEFT	A simple rectangle displaying the given text flush left in the rectangle. The text is formatted
SS_CENTER	before it is displayed. Words that would extend past the end of a line are automatically wrapped to the beginning of the next line. A simple rectangle displaying the given text centered in the rectangle. The text is formatted before it is displayed. Words that would extend past the end of a line are automatically
SS_RIGHT	wrapped to the beginning of the next line. A simple rectangle displaying the given text flush right in the rectangle. The text is formatted before it is displayed. Words that would extend past the end of a line are
SS_LEFTNOWORDWRAP	automatically wrapped to the beginning of the next line. A simple rectangle displaying the given text flush left in the rectangle. Tabs are expanded, but words are not wrapped. Text that extends past the end of a line is clipped.

Table 8.3: Control styles (continued)

SS SIMPLE	Designates a simple rectangle and displays a
30_0MM 2.5	single line of text flush-left in the rectangle.
	The line of text cannot be shortened or altered
	in any way. (The control's parent window or
	dialog box must not process the
CC MODDERN	WM_CTLCOLOR message.)
SS_NOPREFIX	Unless this style is specified, windows will
	interpret any "&" characters in the control's
	text to be accelerator prefix characters. In this case, the "&" is removed and the next
	character in the string is underlined. If a static
	control is to contain text where this feature is
	not wanted, SS_NOPREFIX may be added.
	This static-control style may be included with
	any of the defined static controls.
	You can combine SS_NOPREFIX with other
	styles by using the bitwise OR operator. This is
	most often used when filenames or other
	strings that may contain an "&" need to be
SS_ICON	displayed in a static control in a dialog box.
33_ICON	An icon displayed in the dialog box. The given text is the name of an icon (not a filename)
	defined elsewhere in the resource file. For the
	ICON statement, the width and height
	parameters in the CreateWindow function are
	ignored; the icon automatically sizes itself.
SS_BLACKRECT	A rectangle filled with the color used to draw
	window frames. This color is black in the
oc on a march	default Windows color scheme.
SS_GRAYRECT	A rectangle filled with the color used to fill the
	screen background. This color is gray in the default Windows color scheme.
SS_WHITERECT	A rectangle filled with the color used to fill
55_WITTERECT	window backgrounds. This color is white in
	the default Windows color scheme.
SS BLACKFRAME	Box with a frame drawn with the same color
_	as window frames. This color is black in the
	default Windows color scheme.
SS_GRAYFRAME	Box with a frame drawn with the same color
	as the screen background (desktop). This color
CC MILITEED AND	is gray in the default Windows color scheme.
SS_WHITEFRAME	Box with a frame drawn with the same color
	as window backgrounds. This color is white in the default Windows color scheme.
SS_USERITEM	User-defined item.
	Ober defined nem.
	Ober defined nem.

Directives

The resource directives are special statements that define actions to be performed on the script file before it is compiled. The directives can assign values to names, include the contents of files, and control compilation of the script file.

The resource directives are identical to the directives used in the C programming language.

#include statement

Syntax

#include filename

This directive copies the contents of the file specified by *filename* into your resource script before the Resource Compiler processes the script. It replaces the **reinclude** directive of versions prior to Windows 3.0.

The *filename* field is an ASCII string that specifies the DOS filename of the file to be included, using the same syntax as the C-language preprocessor **#include** directive. A forward slash (/) can be used instead of a backslash (for example, "root/sub"). If the filename has the .H or .C extension, only the preprocessor directives in the file are processed. Otherwise, this directive processes the entire contents of the file.

The following example demonstrates the correct usage of the #include statement:

#define statement

Syntax

#define name value

This directive assigns the given *value* to *name*. All subsequent occurrences of *name* are replaced by *value*.

The value field takes any integer value, character string, or line of text.

The following example demonstrates the correct usage of the **#define** statement:

#define nonzero 1
#define USERCLASS "MyControlClass"

#undef statement

Syntax

#undef name

This directive removes the current definition of *name*. All subsequent occurrences of *name* are processed without replacement.

The following example demonstrates the correct usage of the **#undef** statement:

#undef nonzero
#undef USERCLASS

#ifdef statement

Syntax

#ifdef name

This directive carries out conditional compilation of the resource file by checking the specified *name*. If *name* has been defined using a #define directive, #ifdef directs the Resource Compiler to continue with the statement immediately after #ifdef. If *name* has not been defined, #ifdef directs the compiler to skip all statements up to the next #endif directive.

The following example demonstrates the correct usage of the **#ifdef** statement:

```
#ifdef Debug
errbox BITMAP errbox.bmp
#endif
```

#ifndef statement

Syntax

#ifndef name

This directive carries out conditional compilation of the resource file by checking the specified *name*. If *name* has not been defined or if its definition has been removed using the **#undef** directive, **#ifndef** directs the Resource Compiler to continue processing statements up to the next **#endif**, **#else**, or **#elif** directive, and then to skip to the statement after **#endif**. If *name* is defined, **#ifndef** directs the compiler to skip to the next **#endif**, **#else**, or **#elif** directive.

The following example demonstrates the correct usage of the **#ifndef** statement:

```
#ifndef Optimize
errbox BITMAP errbox.bmp
#endif
```

#if statement

Syntax

#if constant-expression

This directive carries out conditional compilation of the resource file by checking the specified *constant-expression*. If *constant-expression* is nonzero, #if directs the Resource Compiler to continue processing statements up to the next #endif, #else, or #elif directive, then skip to the statement after #endif. If *constant-expression* is zero, #if directs the compiler to skip to the next #endif, #else, or #elif directive.

The *constant-expression* field specifies a defined name, an integer constant, or an expression consisting of names, integers, and arithmetical and relational operators.

The following example demonstrates the correct usage of the **#if** statement:

```
#if Version<3
errbox BITMAP errbox.bmp
#endif</pre>
```

#elif statement

Syntax

#elif constant-expression

This directive marks an optional clause of a conditional compilation block defined by an **#ifdef**, **#ifndef**, or **#if** directive. The **#elif** directive carries out conditional compilation of the resource file by checking the specified *constant-expression*. If *constant-expression* is nonzero, **#elif** directs the Resource Compiler to continue processing statements up to the next **#endif**, **#else**, or **#elif** directive, then skip to the statement after **#endif**. If *constant-expression* is zero, **#elif** directs the compiler to skip to the next **#endif**, **#else**, or **#elif** directive. Any number of **#elif** directives can be used in a conditional block.

The *constant-expression* field specifies a defined name, an integer constant, or an expression consisting of names, integers, and arithmetical and relational operators.

The following demonstrates the correct usage of the #elif statement:

```
#if Version<3
errbox BITMAP errbox.bmp
#elif Version<7
errbox BITMAP userbox.bmp
#endif</pre>
```

#else statement

Syntax

#else

This directive marks an optional clause of a conditional compilation block defined by an **#ifdef**, **#ifndef**, or **#if** directive. The **#else** directive must be the last directive before **#endif**.

The following example demonstrates the correct usage of the **#else** statement:

```
#ifdef Debug
errbox BITMAP errbox.bmp
#else
errbox BITMAP userbox.bmp
#endif
```

#endif statement

Syntax #endif

This directive marks the end of a conditional compilation block defined by an #if or #ifdef directive. One #if or #endif is required for each #**ifdef** directive.

C H A P T E R

Q

File formats

This chapter describes the file formats used to create, execute, and supply data to Microsoft Windows applications. These files include the following:

- Bitmap files
- Icon resource files
- Cursor resource files
- Clipboard files
- **■** Metafiles

Bitmap file formats

Windows version 3.0 bitmap files store a bitmap in a device-independent format which allows Windows to display the bitmap on any device. In this case, the term "device independent" means that the bitmap specifies pixel color in a form independent of the method used by any particular device to represent color. The assumed file extension of a Windows device-independent bitmap file is .BMP.

Each bitmap file contains a **BITMAPFILEHEADER** data structure immediately followed by a single, device-independent bitmap (DIB) consisting of a **BITMAPINFO** data structure and an array of bytes that defines the bitmap bits.

Windows version 3.0 also reads bitmap files in the format read by Microsoft OS/2 Presentation Manager version 1.2. These files consist of a **BITMAPFILEHEADER** data structure immediately followed by a

BITMAPCOREINFO data structure. Following this data structure is an array of bytes that defines the bitmap bits.

See Chapter 7, "Data types and structures," for information on the **BITMAPFILEHEADER**, **BITMAPCOREINFO** and **BITMAPINFO** data structures.

Icon resource file format

An icon resource file (with the .ICO file extension) can be device independent both for color and resolution.

Icon resource files can contain multiple device-independent bitmaps defining the icon image, one for each targeted display-device resolution. Windows detects the resolution of the current display and matches it against the *x* and *y* pixel-size values specified for each version of the image. If Windows determines that there is an exact match between an icon image and the current device, then it uses the matching image; otherwise, it selects the closest match and stretches the image to the proper size.

If an icon resource file contains more than one image for a particular resolution, Windows uses the icon image that most closely matches the color capabilities of the current display device. If no image exists which exactly matches the device capabilities, Windows selects the image which has the greatest number of colors without exceeding the number of display-device colors. If all images exceed the color capabilities of the current display device, then Windows uses the icon image with the least number of colors.

The icon resource file contains a header structure at the beginning of the file which identifies the type and number of icon images contained in the file. The following shows the format of this header:

Field	Type/Description
icoReserved	WORD Is reserved and must be set to 0.
icoResourceType	WORD Specifies the type of resource contained in the file. For an icon resource, this field must be 1.
icoResourceCount	WORD Specifies the number of images contained in the file.

The resource directory follows this header. The resource directory consists of one or more arrays of resource descriptors. The **icoResorceCount** specifies the number of arrays. This list shows the format of the array:

Field	Type/Description
Width	BYTE Specifies the width in pixels of this form of the icon image. Acceptable values are 16, 32, or 64.
Height	BYTE Specifies the height in pixels of this form of the icon image. Acceptable values are 16, 32, or 64.
ColorCount	BYTE Specifies the number of colors in this form of the icon image. Acceptable values are 2, 8, or 16.
Reserved	BYTE Reserved for future use.
Reserved	WORD Reserved for future use.
Reserved	WORD Reserved for future use.
icoDiBSize	DWORD Specifies in bytes the size of the pixel array for this form of the icon image.
icoDIBOffset	DWORD Specifies the offset in bytes from the beginning of the file to the device-independent bitmap for this form.

Icons can be in color. To achieve transparency, the DIB for each icon will consist of two parts:

- 1. A color bitmap which supplies the XOR mask for the icon.
- 2. A monochrome bitmap which provides the AND mask that defines the transparent portion of the icon.

The monochrome bitmap does not contain a DIB header, but instead immediately follows the color bitmap. It must have the same pixel height as the color bitmap.

Cursor resource file format

Like icon resource files, cursor resource files (with the .CUR file extension) may contain multiple images to match targeted display-device resolutions. In the case of cursors, Windows determines the best match for a particular display-device driver by examining the width and height of the cursor images.

The cursor resource file contains a header structure at the beginning of the file which identifies the type and number of resources in the file. The following shows the format of this header:

Field	Type/Description
curReserved curResourceType	WORD Is reserved and must be set to 0. WORD Specifies the type of resource contained in the file. For a cursor resource, this field must be 2.
curResourceCount	WORD Specifies the number of resources contained in the file.

The resource directory follows this header. The resource directory consists of one or more arrays of resource descriptors. The **curResorceCount** specifies the number of arrays. The following shows the format of the array:

Field	Type/Description
curWidth	BYTE Specifies the width in pixels of this form of the cursor image.
curHeight	BYTE Specifies the height in pixels of this form of the cursor image.
ColorCount	BYTE Specifies the number of colors in this form of the icon image. Acceptable values are 2, 8, or 16.
Reserved	BYTE Is reserved and must be set to 0.
curXHotspot	WORD Specifies in pixels the horizontal position of the hotspot.
curYHotspot	WORD Specifies in pixels the vertical position of the hotspot.
curDIBSize	DWORD Specifies in bytes the size of the pixel array for this form of the cursor image.
curDIBOffset	DWORD Specifies in bytes the offset to the device- independent bitmap for this form. The offset is from the beginning of the file.

Cursors are monochrome. The bitmap for a cursor consists of two parts; the first half is the XOR mask specifying the visible image, and the second half is the AND mask specifying the transparent portion of the cursor image. The two parts must be of equal width and height. By combining the values in corresponding mask bits, Windows determines whether a pixel is black, white, inverted, or transparent.

Table 9.1 shows what values are necessary to produce the corresponding colors, inversions, or transparencies:

Table 9.1 Bit mask results

	Bit Value	Bit Value	Bit Value	Bit Value
AND mask	0	0	1	1
XOR mask	0	1	0	1
Resultant Pixel	Black	White	Transparent	Inverted

Clipboard file format

The Windows clipboard saves and reads clipboard data in files with the .CLP extension. A clipboard-data file contains a value that identifies it as a clipboard-data file, one or more data structures defining the format, size, and location of the clipboard data, and one or more blocks of the actual data.

The clipboard-data file begins with a header consisting of two fields. The following describes these fields:

Field	Type/Description
FileIdentifier	WORD Identifies the file as a clipboard-data file. This field must be set to CLP_ID.
FormatCount	WORD Specifies the number of clipboard formats contained in the file.

This header is followed by one or more data structures, each of which identifies the format, size, and offset of a block of clipboard data. The following shows the fields of this data structure:

Field	Type/Description
FormatID	WORD Specifies the clipboard-format ID of the clipboard data. See the description of the SetClipboardData function in Chapter 4, "Functions directory," in <i>Reference</i> , <i>Volume</i> 1, for information on clipboard formats.
LenData	DWORD Specifies in bytes the length of the clipboard data.
OffData	DWORD Specifies in bytes the offset of the clipboard-data block. The offset is from the beginning of the file.
Name	Is a 79-character array that specifies the format name for a private clipboard format.

The first block of clipboard data follows the last of these structures. For bitmaps and metafiles, the bits follow immediately after the bitmap header and the **METAFILEPICT** data structures.

Metafile format

A metafile consists of a collection of graphics device interface (GDI) function calls that create specific images on a device. Metafiles provide convenient storage for images that appear repeatedly in applications, and also allow you to use the clipboard to cut and paste images from one application to another.

Metafiles store images as a series of GDI function calls. After storing the function calls, applications play a metafile to generate an image on a device.

When an object is created during playback, GDI adds the handle of the object to the first available entry in the metafile handle table. GDI clears the table entry corresponding to the object when it is deleted during playback, allowing the table entry to be reused when another object is created.



Functions described in this section are discussed in greater detail in Chapter 4, "Functions directory," in *Reference, Volume 1*.

The metafile itself consists of two parts: a header and a list of records. The header contains a description of the size (in words) of the metafile and the number of drawing objects it uses. The list of records contains the GDI functions. The drawing objects can be pens, brushes, or bitmaps.

Metafile header

The following structured list shows the format of the metafile header:

```
struct{
WORD mtType;
WORD mtHeaderSize;
WORD mtVersion;
DWORD mtSize;
WORD mtNoObjects;
DWORD mtMaxRecord;
WORD mtNoParameters;
}
```

The metafile header contains the following fields:

Field	Description	
mtType	Specifies whether the metafile is in memory or recorded a disk file. It is one of these two values:	
	 Value Meaning 1 Metafile is in memory 2 Metafile is in a disk file 	
mtHeaderSize mtVersion	Specifies the size in words of the metafile header. Specifies the Windows version number. The version number for Windows version 3.0 is 0x300.	
mtSize mtNoObjects	Specifies the size in words of the file. Specifies the maximum number of objects that exist in the metafile at the same time.	

mtMaxRecord	Specifies the size in words of the largest record in the metafile.
mtNoParameters	Is not used.

Metafile records

A series of records follows the metafile header. Metafile records describe GDI functions. GDI stores most of the GDI functions that an application can use to create metafiles in similar, typical records. "Typical metafile record," later in this section, shows the format of the typical metafile record. Table 9.2, "GDI functions and values," lists the functions which GDI records in typical records, along with their respective function numbers.

The remainder of the functions contain more complex structures in their records. "Function-specific records," later in this section, describes the records for these functions.

In some cases, there are two versions of a metafile record. One version represents the record created by versions of Windows prior to version 3.0, while the second version represents the record created by Windows versions 3.0 and later. Windows 3.0 plays all metafile versions, but stores only 3.0 versions. Windows versions prior to 3.0 will not play metafiles recorded by Windows 3.0.

Table 9.2 GDI functions and values

Function	Value
Arc	0x0817
Chord	0x0830
Ellipse	0x0418
ExcludeClipRect	0x0415
FloodFill	0x0419
IntersectClipRect	0x0416
LineTo	0x0213
MoveTo	0x0214
OffsetClipRgn	0x0220
OffsetViewportOrg	0x0211
OffsetWindowOrg	0x020F
PatBit	0x061D
Pie	0x081A
RealizePalette (3.0 and later)	
	0x0035
Rectangle	0x041B
ResizePalette (3.0 and later)	
	0x0139
RestoreDC	0x0127
RoundRect	0x061C
SaveDC	0x001E
ScaleViewportExt	0x0412

Table 9.2: GDI functions and values (continued)

ScaleWindowExt	0x0400	
SetBkColor	0x0201	
SetBkMode	0x0102	
SetMapMode	0x0103	
SetMapperFlags	0x0231	
SetPixel	0x041F	
SetPolyFillMode	0x0106	
SetROP2	0x0104	
SetStretchBltMode	0x0107	
SetTextAlign	0x012E	
SetTextCharExtra	0x0108	
SetTextColor	0x0209	
SetTextJustification	0x020A	
SetViewportExt	0x020E	
SetViewportOrg	0x020D	
SetWindowExt	0x020C	
SetWindowOrg	0x020B	

Typical metafile record

The following structured list shows the format of a typical metafile record:

```
struct{
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

A typical metafile record contains the following fields:

Field	Description
rdSize rdFunction rdParm[]	Specifies the size in words of the record. Specifies the function number. Is an array of words containing the function parameters, in the reverse order in which they are passed to the function.

Function-specific records

Some metafile records contain data structures in the parameter field. This section contains definitions for these records.

AnimatePalette record 3.0

The **AnimatePalette** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

This record contains the following fields:

Field	Description	
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0436. Contains the following elements:	
	Element start numentries entries	Description First entry to be animated. Number of entries to be animated. PALETTEENTRY blocks.

BitBlt record (prior to 3.0)

The **BitBlt** record stored by Windows versions prior to 3.0 contains a device-dependent bitmap which may not be suitable for playback on all devices. The following is the format of this record:

```
struct {
DWORD rdSize;
WORD rdFunction;
WORD rdParm[];
```

Field	Description	
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0922 . Contains the following elements:	
	Element raster op SY SX DYE DXE DY DX	Description High word of the raster operation. The <i>y</i> -coordinate of the source origin. The <i>x</i> -coordinate of the source origin. Destination <i>y</i> -extent. Destination <i>x</i> -extent. The <i>y</i> -coordinate of destination origin. The <i>x</i> -coordinate of destination origin.

bmWidth	Width of bitmap (in pixels)
bmHeight	Height of bitmap (in raster lines)
bmWidthBytes	Number of bytes in each raster line.
bmPlanes	Number of color planes in the bitmap.
bmBitsPixel	Number of adjacent color bits.
bits	Actual device-dependent bitmap bits.

BitBlt record 3.0

The **BitBit** record stored by Windows versions 3.0 and later contains a device-independent bitmap suitable for playback on any device. The following is the format of this record:

```
struct {
DWORD rdSize;
WORD rdFunction;
WORD rdParm[];
```

This record contains the following fields:

Field	Description	
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0940. Contains the following elements:	
	Element raster op SY SX DYE DXE DX DY DX BitmapInfo bits	Description High word of the raster operation. The <i>y</i> -coordinate of the source origin. The <i>x</i> -coordinate of the source origin. The <i>y</i> -extent of the destination. The <i>x</i> -extent of the destination. The <i>y</i> -coordinate of destination origin. The <i>x</i> -coordinate of destination origin. BITMAPINFO data structure. Actual device-independent bitmap bits.

CreateBrushIndirect record

The ${\bf CreateBrushIndirect}$ record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  LOGBRUSH rdParm;
}
```

Field	Description	
rdSize rdFunction rdParm	Specifies the record size in words. Specifies the function number 0x02FC. Specifies the logical brush.	

CreateFontIndirect record

The CreateFontIndirect record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  LOGFONT rdParm;
}
```

This record contains the following fields:

Field	Description
rdSize rdFunction rdParm	Specifies the record size in words. Specifies the function number 0x02FB. Specifies the logical font.

CreatePalette record 3.0

The CreatePalette record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  LOGPALETTE rdParm;
}
```

This record contains the following fields:

Field	Description
rdSize rdFunction rdParm	Specifies the record size in words. Specifies the function number 0x00F7. Specifies the logical palette.

CreatePatternBrush record (prior to 3.0)

The **CreatePatternBrush** record stored by Windows versions prior to 3.0 contains a device-dependent bitmap which may not be suitable for playback on all devices. The following is the format of this record:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

This record contains the following fields:

Field	Description	
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x01F9. Contains the following elements:	
	Element bmWidth bmHeight bmWidthBytes bmPlanes bmBitsPixel bmBits bits	Description Bitmap width. Bitmap height. Bytes per raster line. Number of color planes. Number of adjacent color bits that define a pixel. Pointer to bit values. Actual bits of pattern.

CreatePatternBrush record 3.0

The **CreatePatternBrush** record stored by Windows versions 3.0 and later contains a device-independent bitmap suitable for playback on all devices. The following is the format of this record:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

Field	Description Specifies the record size in words. Specifies the function number 0x0142. Contains the following elements:	
rdSize rdFunction rdParm[]		
	Element type	Description Bitmap type. This field may be either of these two values: ■ BS_PATTERN—Brush is defined by a device-dependent bitmap through a call to the CreatePatternBrush function.

device-independent bitmap through a call to the CreateDIBPatternBrush function. Usage Specifies whether the bmiColors[] field of the BITMAPINFO data structure contains explicit RGB values or indexes into the currently realized logical palette. This field must be one of the following values: DIB_RGB_COLORS—The color table contains literal RGB values. DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo bits BITMAPINFO data structure. Actual device-independent bitmap bits.		BS_DIBPATTERN—Brush is defined by a
Usage Specifies whether the bmiColors[] field of the BITMAPINFO data structure contains explicit RGB values or indexes into the currently realized logical palette. This field must be one of the following values: DIB_RGB_COLORS—The color table contains literal RGB values. DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.		device-independent bitmap through a call to
BITMAPINFO data structure contains explicit RGB values or indexes into the currently realized logical palette. This field must be one of the following values: DIB_RGB_COLORS—The color table contains literal RGB values. DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.		the CreateDIBPatternBrush function.
RGB values or indexes into the currently realized logical palette. This field must be one of the following values: DIB_RGB_COLORS—The color table contains literal RGB values. DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.	Usage	Specifies whether the bmiColors[] field of the
realized logical palette. This field must be one of the following values: DIB_RGB_COLORS—The color table contains literal RGB values. DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.	· ·	BITMAPINFO data structure contains explicit
of the following values: □ DIB_RGB_COLORS—The color table contains literal RGB values. □ DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.		RGB values or indexes into the currently
■ DIB_RGB_CŎLORS—The color table contains literal RGB values. ■ DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.		realized logical palette. This field must be one
contains literal RGB values. DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.		of the following values:
■ DIB_PAL_COLORS—The color table consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.		■ DIB_RGB_CŎLORS—The color table
consists of an array of indexes into the currently realized logical palette. BitmapInfo BITMAPINFO data structure.		
currently realized logical palette. BitmapInfo BITMAPINFO data structure.		
BitmapInfo BITMAPINFO data structure.		
· · · · · · · · · · · · · · · · · · ·		
bits Actual device-independent bitmap bits.	BitmapInfo	BITMAPINFO data structure.
	bits	Actual device-independent bitmap bits.

CreatePenIndirect record

The format and field descriptions of the **CreatePenIndirect** record follow:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  LOGPEN rdParm;
}
```

Field	Description	
rdSize rdFunction rdParm	Specifies the record size in words. Specifies the function number 0x02FA. Specifies the logical pen.	

Create region record

The format and field descriptions of the **Create Region** record follow:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

Field	Description
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x06FF. Specifies the region to be created.

DeleteObject 3.0

The **DeleteObject** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm;
}
```

This record contains the following fields:

Field	Description
rdSize rdFunction rdParm	Specifies the record size in words. Specifies the function number 0x01F0. Specifies the handle-table index of the object to be deleted.

DrawText record

The **DrawText** record has the following format:

```
struct{
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

This record contains the following fields:

Field	Description		
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x062F. Contains the following elements:		
	Element format count rectangle string	Description Method of formatting. Number of bytes in the string. Rectangular structure defining area where text is to be defined. Byte array containing the string. The array is ((count + 1) >>>> 1) words long.	

Escape record

The format and field descriptions of the **Escape** record follow:

```
struct {
  DWORD rdSize;
```

```
WORD rdFunction;
WORD rdParm[];
```

Field	Description	
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0626. Contains the following elements:	
	Element escape number count input data	Description Number identifying individual escape. Number of bytes of information. Variable length field. The field is ((count+1)/ >>>> 1) words long.

ExtTextOut record

The ExtTextOut record has the following format:

```
struct{
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

Field	Description Specifies the record size in words. Specifies the function number 0x0A32. Contains the following elements:	
rdSize rdFunction rdParm[]		
	Element y x count options rectangle string dxarray	Description Logical <i>y</i> -value of string's starting point. Logical <i>x</i> -value of string's starting point. Length of the string. Rectangle type. RECT structure defining the ExtTextOut rectangle if options element is nonzero; nonexistent if options element equals zero Byte array containing the string. The array is ((count + 1) >>>> 1) words long. Optional word array of intercharacter distances.

Polygon record

The **Polygon** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

This record contains the following fields:

Field	Description	
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0324. Contains the following elements:	
	Element count list of points	Description Number of points. List of individual points.

PolyPolygon record

The **PolyPolygon** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
```

Field	Description		
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0538. Contains the following elements:		
	Element count list of polygon counts	Description Total number of points. List of number of points for each polygon.	
	list of points	List of individual points.	

Polyline record

The **Polyline** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

This record contains the following fields:

Field	Description	
rdSize rdFunction rdParm[]	Specifies the fu	cord size in words. nction number 0x0325. Illowing elements:
	Element count list of points	Description Number of points. List of individual points.

SelectClipRegion

The **SelectClipRegion** record has the following format:

```
struct{
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm;
}
```

This record contains the following fields:

Field	Description
rdSize rdFunction rdParm	Specifies the record size in words. Specifies the function number 0x012C. Specifies the handle-table index of the region being selected.

SelectObject

The **SelectObject** record has the following format:

```
struct{
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm;
}
```

This record contains the following fields:

Field	Description	
rdSize rdFunction rdParm	Specifies the record size in words. Specifies the function number 0x012D. Specifies the handle-table index of the object being selected.	

SelectPalette record 3.0

The **SelectPalette** record has the following format:

```
struct{
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm;
}
```

This record contains the following fields:

rdSize Specifies the record size in words. rdFunction Specifies the function number 0x0234. Specifies the handle-table index of the logical palette being selected.	Field	Description		
	rdFunction	Specifies the function number 0x0234. Specifies the handle-table index of the logical palette being		

SetDIBitsToDevice record 3.0

The **SetDIBitsToDevice** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
```

Field	Description		
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0D33. Contains the following elements:		
	Element wUsage numscans	Description Flag indicating whether the bitmap color table contains RGB values or indexes into the currently realized logical palette Number of scan lines in the bitmap.	

startscan	First scan line in the bitmap.
srcY	The <i>y</i> -coordinate of the origin of the source
	in the bitmap.
srcX	The <i>x</i> -coordinate of the origin of the source
	in the bitmap.
extY	Height of the source in the bitmap.
extX	Width of the source in the bitmap.
destY	The <i>y</i> -coordinate of the origin of the
	destination rectangle.
destX	The <i>x</i> -coordinate of the origin of the
	destination rectangle.
BitmapInfo	BITMAPINFO data structure.
bits	Actual device-independent bitmap bits.

SetPaletteEntries record 3.0

The **SetPaletteEntries** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

This record contains the following fields:

Field	Description		
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0037. Contains the following elements:		
	Element start numentries entries	Description First entry to be set in the palette. Number of entries to be set in the palette. PALETTEENTRY blocks.	

StretchBlt record (prior to 3.0)

The **StretchBit** record stored by Windows versions prior to 3.0 contains a device-dependent bitmap which may not be suitable for playback on all devices. The following is the format of this record:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

Field	Description		
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0B23. Contains the following elements:		
	Element raster op raster op SYE SXE SY SX DYE DXE DY DX bmWidth bmHeight bmWidthBytes bmPlanes bmBitsPixel bits	Description Low word of the raster operation. High word of the raster operation. The y-extent of the source. The x-extent of the source origin. The x-coordinate of the source origin. The y-extent of the destination. The y-extent of the destination. The x-extent of the destination. The x-coordinate of destination origin. The x-coordinate of destination origin. Width of the bitmap in pixels. Height of the bitmap in raster lines. Number of bytes in each raster line. Number of color planes in the bitmap. Number of adjacent color bits. Actual bitmap bits.	

StretchBlt record 3.0

The **StretchBit** record stored by Windows versions 3.0 and later contains a device-independent bitmap suitable for playback on all devices. The following is the format of this record:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

Field	Description		
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0B41. Contains the following elements:		
	Element raster op raster op SYE SXE SY SX	Description Low word of the raster operation. High word of the raster operation. The <i>y</i> -extent of the source. The <i>x</i> -extent of the source. The <i>y</i> -coordinate of the source origin. The <i>x</i> -coordinate of the source origin.	

DYE	The <i>y</i> -extent of the destination.
DXE	The x -extent of the destination.
DY	The <i>y</i> -coordinate of destination origin.
DX	The x -coordinate of destination origin.
BitmapInfo	BITMAPINFO data structure.
bits	Actual device-independent bitmap bits.

StretchDIBits record 3.0

The **StretchDIBits** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

Field	Description		
rdSize rdFunction rdParm[]	Specifies the record size in words. Specifies the function number 0x0F43. Contains the following elements:		
	Element dwRop wUsage srcYExt srcXExt srcY srcX	Description Raster operation to be performed. Flag indicating whether the bitmap color table contains RGB values or indexes into the currently realized logical palette Height of the source in the bitmap. Width of the source in the bitmap. The <i>y</i> -coordinate of the origin of the source in the bitmap. The <i>x</i> -coordinate of the origin of the source in the bitmap.	
	dstYExt dstXExt dstY dstX	Height of the destination rectangle. Width of the destination rectangle. The y-coordinate of the origin of the destination rectangle. The x-coordinate of the origin of the	
	BitmapInfo bits	destination rectangle. BITMAPINFO data structure. Actual device-independent bitmap bits.	

TextOut record

The **TextOut** record has the following format:

```
struct {
  DWORD rdSize;
  WORD rdFunction;
  WORD rdParm[];
}
```

This record contains the following fields:

Field	Description	
rdSize rdFunction rdParm[]	dFunction Specifies the function number 0x0521.	
	Element count string y-value x-value	Description The string's length. The actual string. Logical <i>y</i> -coordinate of string's starting point. Logical <i>x</i> -coordinate of string's starting point.

Sample metafile program output

This section shows the metafile created by a sample program.

The following sample program creates a small metafile in which a purple rectangle with a green border is drawn, and the words "Hello People" are written in the rectangle.

```
MakeAMetaFile(hDC)
HDC hDC;
{
HPEN
        hMetaGreenPen:
HBRUSH hMetaVioletBrush;
HDC
        hDCMeta;
HANDLE hMeta;
/* create the metafile with output going to the disk
hDCMeta = CreateMetaFile( (LPSTR) "sample.met");
hMetaGreenPen = CreatePen(0, 0, (DWORD) 0x0000FF00);
SelectObject(hDCMeta, hMetaGreenPen);
hMetaVioletBrush = CreateSolidBrush( (DWORD)
0x00FF00FF);
SelectObject(hDCMeta, hMetaVioletBrush);
Rectangle(hDCMeta, 0, 0, 150, 70);
```

```
TextOut(hDCMeta, 10, 10, (LPSTR) "Hello People", 12);
/* we are done with the metafile */
hMeta = CloseMetaFile(hDCMeta);
/* play the metafile that we just created */
PlayMetaFile(hDC, hMeta);
}
```

The resulting binary file SAMPLE.MET looks like this:

```
0001
            mtType... disk metafile
0009
            mtSize...
0100
            mtVersion
0000 0036 mtSize
0002
          mtNoObjects
0000 000C mtMaxrecord
0000
          mtNoParameters
8000 0008
          rdSize
02FA
            rdFunction (CreatePen function call)
0000 0000 0000 0000 FF00 rdParm (LOGPEN structure defining pen)
0000 0004
012D
            rdFunction (SelectObject)
0000
            rdParm (index to object #0... the above pen)
0000 0007
           rdSize
02FC
            rdFunction (CreateBrush)
0000 00FF 00FF 0000 rdParm (LOGBRUSH structure defining the brush)
0000 0004 rdSize
012D
            rdFunction (SelectObject)
0001
            rdParm (index to object #1... the brush)
0000 0007
          rdSize
041B
            rdFunction (Rectangle)
0046 0096 0000 0000 rdParm (parameters sent to Rectangle...in reverse order)
0000 000C
          rdSize
0521
            rdFunction (TextOut)
rdParm
000C
            count
48 65 6C 6C 6F 20 50 65 6F 70 6C 65
                                    "Hello People"
000A
                y-value
000A
                x-value
```

Summary

Windows files store information required to create Windows applications as well as data needed by the Windows system and Windows applications during execution. For more information on topics related to Windows files, see the following:

Topic	Reference
Metafile functions	Reference, Volume 1: Chapter 1, "Window manager interface functions," and Chapter 4, "Functions directory"

10

Module-definition statements

This chapter describes the statements contained in the module-definition file that defines the application's contents and system requirements for the **LINK** program. **LINK** links compiled source files with Microsoft Windows and other libraries to create an executable Windows application. For information on running **LINK**, see *Tools*.

The module-definition file contains one or more of the following module statements:

Statement	Description		
CODE	Code-segment attributes		
DATA	Data-segment attributes		
DESCRIPTION	One-line description of the module		
EXETYPE	.EXE header type (Windows or OS/2)		
EXPORTS	Exported functions		
HEAPSIZE	Size of local heap in bytes		
IMPORTS	Imported functions		
LIBRARY	Dynamic-link library name		
NAME	Module name		
SEGMENTS	Additional code segment		
STACKSIZE	Size of local stack in bytes		
STUB	Old-style executable		

This chapter describes these statements, their syntax, required and optional parameters, and usage.

CODE

Syntax

CODE [[FIXED|MOVEABLE]] [[DISCARDABLE]] [[\PRELOAD|LOADONCALL]]

This statement defines the attributes of the standard code segment. The standard code segment is the application segment having the name _TEXT and belonging to the class CODE. In C applications, the standard data segment is created automatically if no specific segment name is included in the C-Compiler command line.

The **FIXED** option, if included, means that the segment remains at a fixed memory location; the **MOVEABLE** option means that the segment can be moved, if necessary, in order to compact memory.

The **DISCARDABLE** option, if included, means that the segment can be discarded if it is no longer needed.

The **PRELOAD** option, if included, means that the segment is loaded when the module is first loaded; the **LOADONCALL** option means that the segment is loaded when it is called. The Resource Compiler may override this option. See *Tools* for more information.

Comments

There are no default attributes for code segments. The .DEF file should always explicitly define code-segment attributes.

If conflicting options are included in the same statement, **LINK** uses the overriding option to determine the segment attributes. The following list shows which options override which:

MOVEABLE overrides **FIXED**.

PRELOAD overrides LOADONCALL.

Example

CODE MOVEABLE LOADONCALL

In this example, the loader forces all fixed and moveable (but not discardable) code segments to be loaded. Libraries cannot have code that is moveable but not discardable.

DATA

Syntax

Data [[NONE | SINGLE | MULTIPLE]] [[FIXED | MOVEABLE]]

This statement defines the attributes of the standard data segment. The standard data segment is all application segments belonging to the group

DGROUP and the class DATA. In C applications, the standard data segment is created automatically. The data is always preloaded.

The **NONE** option, if included, means that there is no data segment. To be effective, this option should be the only attribute of the segment. This option is available only for libraries.

The **SINGLE** option, if included, means that a single segment is shared by all instances of the module, and is valid only for libraries.

The **MULTIPLE** option means that one segment exists for each instance, and is only valid for applications.

NONE, SINGLE, and MULTIPLE are mutually exclusive.

The **FIXED** option, if included, means that the segment remains at a fixed memory location. The **MOVEABLE** option means that the segment can be moved if necessary, in order to compact memory.

Comments

There are no default attributes for data segments. The .DEF file should always explicitly define data-segment attributes.

Data segments are always preloaded.

If conflicting options are included in the same statement, **LINK** uses the overriding option to determine the segment attributes. The following list shows which options override which:

MULTIPLE overrides **NONE**.

SINGLE overrides NONE.

MOVEABLE overrides **FIXED**.

Example

DATA MOVEABLE SINGLE

This example tells **LINK** that this module has a single, moveable data segment.

DESCRIPTION

Syntax DESCRIPTION 'text'

This statement inserts text into the application's module. It is useful for embedding source-control or copyright information

Parameters

text

Specifies one or more ASCII characters. The string must be enclosed in single quotation marks.

Example

DESCRIPTION 'Microsoft Windows Template Application'

This example embeds the text "Microsoft Windows Template Application" in the application module.

EXETYPE

Syntax EXETYPE headertype

This statement specifies the default executable-file (.EXE) header type (Windows or OS/2). It is required for every Windows application.

Parameters headertype

Determines the header type. When linking an application intended for the Windows environment, you must set this parameter to the value "WINDOWS". For an MS OS/2 application, set this parameter to the value "OS/2".

Example EXETYPE WINDOWS

EXPORTS

Syntax

EXPORTS exportname [[ordinal-option]] [[\res-option]] [[data-option]] [[parameter-option]]

This statement defines the names and attributes of the functions to be exported to other applications. The **EXPORTS** key word marks the beginning of the definitions. It can be followed by any number of export definitions, each on a separate line.

Parameters

exportname

Specifies one or more ASCII characters that define the function name. It has the following form:

<entryname>=[[internalname]]

where the *entryname* parameter specifies the name to be used by other applications to access the exported function, and *internalname* is an optional parameter that defines the actual name of the function if *entryname* is not the actual name.

ordinal-option Defines the function's ordinal value. It has the following form:

@ordinal

where *ordinal* takes an integer value that specifies the function's ordinal value. The ordinal value defines the location of the function's name in the application's string table. (When exporting functions from libraries, it is better to use an ordinal rather than a name; using ordinals conserves space.)

res-option

Is the optional key word **RESIDENTNAME**, which specifies that the function's name must be resident at all times.

data-option

Is the optional key word **NODATA**, which specifies that the function is not bound to a specific data segment. When invoked, the function uses the current data segment.

parameter-option

Is an optional integer value that specifies the number of words the function expects to be passed as parameters.

Example

EXPORTS

SampleRead=read2bin @1 8 StringIn=str1 @2 4 CharTest NODATA

This example exports the functions SampleRead, StringIn and CharTest so that other applications, or Windows itself, can call them.

HEAPSIZE

Syntax HEAPSIZE bytes

This statement defines the number of bytes needed by the application for its local heap. An application uses the local heap whenever it allocates local memory

The default heap size is zero. The minimum size is 256 bytes. For an application, the size of the local heap must be at least large enough to hold the current environment.

Parameters

bytes

Is an integer value that specifies the heap size in bytes. It

must not exceed 65,536 (the size of a single physical

segment).

Example

HEAPSIZE 4096

This example sets the size of the application's local heap to 4096 bytes.

IMPORTS

Syntax IMPORTS [[internal-option]] modulename [[entry-option]]

This statement defines the names and attributes of the functions to be imported from dynamic-link libraries. The **IMPORTS** key word marks the beginning of the definitions. It can be followed by any number of import definitions, each on a separate line.

Parameters internal-option

Specifies the name that the application will use to call the function. It has the following form:

internal-name=

where *internal-name* is one or more ASCII characters. This name must be unique.

modulename Specifies one or more uppercase ASCII characters that define

the name of the executable module that contains the function. The module name must match the name of the executable file. For example, an application with the executable file SAMPLE.DLL has the module name "SAMPLE". The executable file must be named with the

.DLL extension.

entry-option Specifies the function to be imported. It can be one of the

following:

.entryname

.entryordinal

where *entryname* is the actual name of the function, and *entryordinal* is the ordinal value of the function.

Example

IMPORTS

Sample.SampleRead write2hex=Sample.SampleWrite

Read.1

Instead of listing imported DLL functions in the **IMPORTS** statement, you can specify an "import library" for the DLL in your application's **LINK** command line. It also saves space to import by ordinal.

LIBRARY

Syntax LIBRARY libraryname

This statement defines the name of a library module. Library modules are resource modules that contain code, data, and other resources but are not intended to be executed as an independent program. Like an application's module name, a library's module name must match the name of the executable file. For example, the library USER.EXE has the module name "USER".

Parameters

Specifies one or more ASCII characters that define the name libraryname of the library module.

Comments

The start address of the library module is determined by the library's object files; it is an internally defined function.

The libraryname parameter is optional. If the parameter is not included, **LINK** uses the filename part of the executable file (that is, the name with the extension removed).

If the .DEF file includes neither a **NAME** nor a **LIBRARY** statement, **LINK** assumes a **NAME** statement without a *modulename* parameter is desired.

Example

LIBRARY Utilities

This example gives a library the module name "Utilities."

NAME

Syntax NAME modulename

This statement defines the name of the application's executable module. The module name identifies the module when exporting functions.

Parameters

modulename Specifies one or more uppercase ASCII characters that define the name of the executable module. The module name must match the name of the executable file. For example, an application with the executable file SAMPLE.EXE has the module name "SAMPLE". Do not use OS/2 system library names. Examples of these names are DOSCALLS, VIOCALLS, and MOUCALLS.

Comments

The *modulename* parameter is optional. If the parameter is not included, **LINK** assumes that the module name matches the filename of the executable file. For example, if you do not specify a module name and the executable file is named MYAPP.EXE, **LINK** assumes that the module name is "MYAPP".

If the .DEF file includes neither a **NAME** nor a **LIBRARY** statement, **LINK** assumes a **NAME** statement without a *modulename* parameter is desired.

Example

NAME Calendar

This example gives an application the module name "Calendar".

SEGMENTS

Syntax

SEGMENTS segmentname [[CLASS 'class-name']] [[minalloc]]\
[[FIXED | MOVEABLE]]
[[DISCARDABLE]] [[SHARED | NONSHARED]] [[PRELOAD |
LOADONCALL]]

This statement defines the segment attributes of additional code and data segments.

The **FIXED** option, if included, means that the segment remains at a fixed memory location. The **MOVEABLE** option means that the segment can be moved if necessary, in order to compact memory.

The **DISCARDABLE** option, if included, means that the segment can be discarded if it is no longer needed.

The **PRELOAD** option, if included, means that the segment is loaded immediately The **LOADONCALL** option means that the segment is loaded when it is accessed or called. The Resource Compiler may override this option. See *Tools* for more information.

Parameters

segmentname Specifies a character string that names the new segment. It

can be any name, including the standard segment names _TEXT and _DATA, which represent the standard code and

data segments.

class-name Is an optional key word that specifies the class name of the

specified segment. If no class name is specified, $\boldsymbol{\mathsf{LINK}}$ uses

the class name CODE by default.

minalloc Is an optional integer value that specifies the minimum

allocation size for the segment.

Comments

There are no default attributes for additional segments. The .DEF file should always explicitly define the attributes of additional segments.

If conflicting options are included in the same statement, **LINK** uses the overriding option to determine the segment attributes. The following list shows which options override which:

MOVEABLE overrides **FIXED**.

PRELOAD overrides LOADONCALL.

Example

SEGMENTS

_TEXT FIXED

_INIT PRELOAD DISCARDABLE

_RES CLASS 'DATA' PRELOAD DISCARDABLE

STACKSIZE

Syntax

STACKSIZE bytes

This statement defines the number of bytes needed by the application for its local stack. An application uses the local stack whenever it makes function calls.

The default stack size is zero if the application makes no function calls. If your application does make function calls and you specify a stack size smaller than 5K bytes, Windows automatically sets the stack size to 5K bytes.

Parameters

bytes

Is an integer value that specifies the stack size in bytes.

Comments

Do not use the **STACKSIZE** statement for dynamic-link libraries.

Example

STACKSIZE 6144

This example sets the size of an application's stack to 6144 bytes.

STUB

Syntax

STUB "filename"

This statement appends the old-style executable file specified by filename to the beginning of the module. The executable stub should display a warning message and terminate if the user attempts to execute the module without having loaded Windows. The default file WINSTUB.EXE can be used if no other actions are required.

Parameters *filename* Specifies the name of the old-style executable file that will be

appended to the module. The name must have the DOS

filename format.

Comments If the file named by *filename* is not in the current directory, **LINK** searches

for the file in the directories specified by the user's PATH environment

variable.

Example STUB 'WINSTUB.EXE'

This example specifies the executable file WINSTUB.EXE as the application's stub. If a user tries to run this application in the DOS environment, rather than with Windows, the program WINSTUB.EXE

starts instead.

C H A P T E R

1

Binary and ternary raster-operation codes

This chapter lists and describes the binary and ternary raster operations used by the graphics device interface (GDI). A binary raster operation uses two operands: a pen and a destination bitmap. A ternary raster operation uses three operands: a source bitmap, a brush, and a destination bitmap. Both binary and ternary raster operations use Boolean operators.

Binary raster operations

This section lists the binary raster-operation codes used by the **GetROP2** and **SetROP2** functions. Raster-operation codes define how GDI combines the bits from the selected pen with the bits in the destination bitmap.

Each raster-operation code represents a Boolean operation in which the selected pen and the destination bitmap are combined. There are two operands used in these operations:

- D Destination bitmap
- P Selected pen

The Boolean operators used in these operations are as follows:

- a Bitwise AND
- n Bitwise NOT (inverse)
- o Bitwise OR
- x Bitwise Exclusive OR (XOR)

All Boolean operations are presented in reverse Polish notation. For example, the following operation replaces the destination with a combination of the pen and the selected brush:

DPo

Each raster-operation code is a 32-bit integer value whose high-order word is a Boolean operation index and whose low-order word is the operation code. The 16-bit operation index is a zero-extended 8-bit value that represents the result of the Boolean operation on predefined pen and destination values. For example, the operation indexes for the DPo and DPan operations are shown in Table 11.1:

Table 11.1 Operation indexes for DPo and DPan

Р	D	PSo	DPSoo	
0	0	0	1	
0	1	1	1	
1	0	1	1	
1	1	1	0	

The following list outlines the drawing modes and the Boolean operations that they represent:

Raster operation	Boolean operation	
R2_BLACK	0	
R2_COPYPEN	P	
R2_MASKNOTPEN	DPna	
R2_MASKPEN	DPa	
R2_MASKPENNOT	PDna	
R2_MERGENOTPEN	DPno	
R2_MERGEPEN	DPo	
R2_MERGEPENNOT	PDno	
R2_NOP	D	
R2_NOT	Dn	
R2_NOTCOPYPEN	Pn	
R2_NOTMASKPEN	DPan	
R2_NOTMERGEPEN	DPon	
R2_NOTXORPEN	DPxn	
R2_WHITE	1	
R2_XORPEN	DPx	

When a monochrome device is used, GDI maps the value 0 to black and the value 1 to white. Given an application that attempts to draw with a black pen on a white destination by using the available binary raster operations, the following results will occur:

Raster operation	Result	
R2_BLACK	Visible black line	
R2_COPYPEN	Visible black line	
R2_MASKNOTPEN	No visible line	
R2_MASKPEN	Visible black line	
R2 MASKPENNOT	Visible black line	
R2 MERGENOTPEN	No visible line	
R2_MERGEPEN	Visible black line	
R2_MERGEPENNOT	Visible black line	
R2_NOP	No visible line	
R2_NOT	Visible black line	
R2_NOTCOPYPEN	No visible line	
R2_NOTMASKPEN	No visible line	
R2_NOTMERGEPEN	Visible black line	
R2_NOTXORPEN	Visible black line	
R2_WHITE	No visible line	
R2_XORPEN	No visible line	

When a color device is used, GDI uses RGB values to represent the colors of the pen and the destination. An RGB color value is a long integer that contains a red, a green, and a blue color field, each specifying the intensity of the given color. Intensities range from 0 to 255. The values are packed in the three low-order bytes of the long integer. The color of a pen is always a solid color, but the color of the destination may be a mixture of any two or three colors. Given an application that attempts to draw with a white pen on a blue destination by using the available binary raster operations, the following results will occur:

Raster Operation	Result	
R2_BLACK	Visible black line	
R2_COPYPEN	Visible white line	
R2 MASKNOTPEN	Visible black line	
R2_MASKPEN	Invisible blue line	
R2_MASKPENNOT	Visible red/green line	
R2_MERGENOTPEN	Invisible blue line	
R2_MERGEPEN	Visible white line	
R2_MERGEPENNOT	Visible white line	
R2_NOP	Invisible blue line	
R2_NOT	Visible red/green line	
R2_NOTCOPYPEN	Visible black line	
R2_NOTMASKPEN	Visible red/green line	
R2_NOTMERGEPEN	Visible black line	
R2_NOTXORPEN	Invisible blue line	
R2_WHITE	Visible white line	
R2_XORPEN	Visible red/green line	

Ternary raster operations

This section lists the ternary raster-operation codes used by the **BitBlt**, **PatBlt**, and **StretchBlt** functions. Ternary raster-operation codes define how GDI combines the bits in a source bitmap with the bits in the destination bitmap.

Each raster-operation code represents a Boolean operation in which the source, the selected brush, and the destination bitmap are combined. There are three operands used in these operations:

- D Destination bitmap
- P Selected brush (also called pattern)
- S Source bitmap

The Boolean operators used in these operations are as follows:

- a Bitwise AND
- n Bitwise NOT (inverse)
- o Bitwise OR
- x Bitwise Exclusive OR (XOR)

All Boolean operations are presented in reverse Polish notation. For example, the following operation replaces the destination with a combination of the source and brush:

PSo

The following operation combines the source and brush with the destination (there are alternate spellings of the same function, so although a particular spelling may not be in the list, an equivalent form will be):

DPSoo

Each raster-operation code is a 32-bit integer value whose high-order word is a Boolean operation index and whose low-order word is the operation code. The 16-bit operation index is a zero-extended, 8-bit value that represents the result of the Boolean operation on predefined brush, source, and destination values. For example, the operation indexes for the PSo and DPSoo operations are shown in Table 11.2:

Table 11.2 Operation Indexes for PSo and DPSoo

Р	S	D	PSo	DPSoo
0	0	0	0	0
0	0	1	0	1
0	1	0	1	1
0	1	1	1	1
1	0	0	1	1

Table 11.2: Operation Indexes for PSo and DPSoo (continued)

					-
1	U	1	1	1	
1	1	0	1	1	
1	1	1	1	1	
Opera	ition index	:	00FC	00FE	

In this case, PSo has the operation index 00FC (read from the bottom up); DPSoo has the operation index 00FE. These values define the location of the corresponding raster-operation codes, as shown in Table 11.1, "Operation indexes for DPo and DPan." The PSo operation is in line 252 (FCh) of the table; DPSoo is in line 254 (FEh).

The most commonly used raster operations have been given special names in the Windows include file, windows.h. You should use these names whenever possible in your applications.

For more information about RGB values, see the RGB structure in Chapter 7, "Data types and structures."

When the source and destination are monochrome, a bit value of zero represents a black pixel and a bit value of 1 represents a white pixel. When the source and the destination are color, those colors are represented with RGB values.

Table 11.3 lists the raster-operation codes:

Table 11.3 Raster-operation codes

Boolean Function in Hex, Hex	Hex ROP	Boolean Function in Reverse Polish	Common Name
00	00000042	0	BLACKNESS
01	00010289	DPSoon	-
02	00020C89	DPSona	_
03	000300AA	PSon	=
04	00040C88	SDPona	-
05	000500A9	DPon	_
06	00060865	PDSxnon	_
07	000702C5	PDSaon	-
08	00080F08	SDPnaa	_
09	00090245	PDSxon	_
0A	000A0329	DPna	_
0B	000B0B2A	PSDnaon	_
0C	000C0324	SPna	_
0D	000D0B25	PDSnaon	P
0E	000E08A5	PDSonon	_
0F	000F0001	Pn	_
10	00100C85	PDSona	
11	001100A6	DSon	NOTSRCERASE
12	00120868	SDPxnon	_
13	001302C8	SDPaon	_
14	00140869	DPSxnon	
15	001502C9	DPSaon	_

Table 11.3: Raster-operation codes (continued)

Table 11.3: Raster-o	peration codes (conti	nuea)	
16	00165CCA	PSDPSanaxx	
17	00171D54	SSPxDSxaxn	_
18	00180D59	SPxPDxa	
19	00191CC8	SDPSanaxn	_
1A			_
	001A06C5	PDSPaox	_
1B	001B0768	SDPSxaxn	_
1C	001C06CA	PSDPaox	_
1D	001D0766	DSPDxaxn	_
1E	001E01A5	PDSox	_
1F	001F0385	PDSoan	-
20	00200F09	DPSnaa	_
21	00210248	SDPxon	_
22	00220326	DSna	_
23	00230B24	SPDnaon	<u></u>
24	00240D55	SPxDSxa	_
25	00251CC5	PDSPanaxn	_
26	002606C8	SDPSaox	·
27	00271868	SDPSxnox	_
28	00271868	DPSxa	_
26 29	00280369 002916CA	PSDPSaoxxn	
			_
2A	002A0CC9	DPSana	_
2B	002B1D58	SSPxPDxaxn	-
2C	002C0784	SPDSoax	_
2D	002D060A	PSDnox	_
2E	002E064A	PSDPxox	
2F	002F0E2A	PSDnoan	_
30	0030032A	PSna	_
31	00310B28	SDPnaon	_
32	00320688	SDPSoox	_
33	00330008	Sn	NOTSRCCOPY
34	003406C4	SPDSaox	=
35	00351864	SPDSxnox	_
36	003601A8	SDPox	_
37	00370388	SDPoan	
38	00370380 0038078A	PSDPoax	_
39	00390604	SPDnox	_
3A	003A0644	SPDSxox	=
			-
3B	003B0E24	SPDnoan	-
3C	003C004A	PSx	_
3D	003D18A4	SPDSonox	_
3E	003E1B24	SPDSnaox	-
3F	003F00EA	PSan	_
40	00400F0A	PSDnaa	_
41	00410249	DPSxon	_
42	00420D5D	SDxPDxa	_
43	00431CC4	SPDSanaxn	_
44	00440328	SDna	SRCERASE
45	00450B29	DPSnaon	
46	004606C6	DSPDaox	_
47	0047076A	PSDPxaxn	_
48	00480368	SDPxa	
-10	00400300	JDI Xa	_

Table 11.3: Raster-operation codes (continued)

Table 11.5: Rasiel-	operation codes (con	inded)	
49	004916C5	PDSPDaoxxn	_
4A	004A0789	DPSDoax	_
4B	004B0605	PDSnox	
4C	004C0CC8	SDPana	_
4D	004D1954	SSPxDSxoxn	
4E	004E0645	PDSPxox	_
4F	004E0E45	PDSnoan	_
50	00500325	PDna	
51	00510B26	DSPnaon	
52	005206C9	DPSDaox	_
53	00530764	SPDSxaxn	_
54	005408A9	DPSonon	_
55	00550009	Dr 3011011 Dn	_ DSTINVERT
56	005601A9	DPSox	DSTINVERT
57	00570389	DPSoan	_
			_
58 59	00580785	PDSPoax	_
	00590609	DPSnox	— D A TEIN II ZEDTE
5A	005A0049	DPx	PATINVERT
5B	005B18A9	DPSDonox	_
5C	005C0649	DPSDxox	-
5D	005D0E29	DPSnoan	_
5E	005E1B29	DPSDnaox	-
5F	005F00E9	DPan	-
60	00600365	PDSxa	_
61	006116C6	DSPDSaoxxn	-
62	00620786	DSPDoax	-
63	00630608	SDPnox	_
64	00640788	SDPSoax	-
65	00650606	DSPnox	_
66	00660046	DSx	SRCINVERT
67	006718A8	SDPSonox	_
68	006858A6	DSPDSonoxxn	_
69	00690145	PDSxxn	-
6A	006A01E9	DPSax	_
6B	006B178A	PSDPSoaxxn	_
6C	006C01E8	SDPax	_
6D	006D1785	PDSPDoaxxn	_
6E	006E1E28	SDPSnoax	_
6F	006F0C65	PDSxnan	_
70	00700CC5	PDSana	_
71	00711D5C	SSDxPDxaxn	_
72	00720648	SDPSxox	_
73	00730E28	SDPnoan	_
74	00740646	DSPDxox	_
75	00750E26	DSPnoan	_
76	00761B28	SDPSnaox	_
77	007700E6	DSan	
78	007801E5	PDSax	
79 79	00791786	DSPDSoaxxn	_
7A	007A1E29	DPSDnoax	_
7B	007B0C68	SDPxnan	-
/ U	007 00000	SDF XHaH	-

Table 11.3: Raster-operation codes (continued)

7C	007C1E24	SPDSnoax	_
7D	007D0C69	DPSxnan	_
7E	007E0955	SPxDSxo	_
7F	007E03S3	DPSaan	
80	008003E9	DPSaa	_
81	00810975	SPxDSxon	_
82	00810973 00820C49	DPSxna	_
83	00820C49 00831E04	SPDSnoaxn	-
84	00840C48	SDPxna	-
85	00851E05	PDSPnoaxn	-
			-
86	008617A6	DSPDSoaxx	_
87	008701C5	PDSaxn	-
88	008800C6	DSa	SRCAND
89	00891B08	SDPSnaoxn	_
8A	008A0E06	DSPnoa	_
8B	008B0666	DSPDxoxn	_
8C	008C0E08	SDPnoa	-
8D	008D0668	SDPSxoxn	_
8E	008E1D7C	SSDxPDxax	_
8F	008F0CE5	PDSanan	_
90	00900C45	PDSxna	_
91	00911E08	SDPSnoaxn	_
92	009217A9	DPSDPoaxx	-
93	009301C4	SPDaxn	_
94	009417AA	PSDPSoaxx	_
95	009501C9	DPSaxn	-
96	00960169	DPSxx	_
97	0097588A	PSDPSonoxx	_
98	00981888	SDPSonoxn	_
99	00990066	DSxn	_
9A	009A0709	DPSnax	_
9B	009B07A8	SDPSoaxn	
9C	009C0704	SPDnax	_
9D	009D07A6	DSPDoaxn	
9E	009E16E6	DSPDSaoxx	_
9F	009F0345	PDSxan	_
Ã0	00A000C9	DPa	
A1	00A11B05	PDSPnaoxn	_
A2	00A20E09	DPSnoa	_
A3	00A30669	DPSDxoxn	_
A4	00A41885	PDSPonoxn	_
A5	00A50065	PDxn	_
A6	00A50005 00A60706	DSPnax	_
A7	00A00700 00A707A5	PDSPoaxn	_
A7 A8	00A707A5 00A803A9	DPSoa	_
			-
A9	00A90189	DPSoxn	_
AA	00AA0029	D	_
AB	00AB0889	DPSono	_
AC	00AC0744	SPDSxax	-
AD	00AD06E9	DPSDaoxn	-
AE	00AE0B06	DSPnao	-

Table 11.3: Raster-operation codes (continued)

Table 11.5. Rasier-C	peranori codes (com		
AF	00AF0229	DPno	_
B0	00B00E05	PDSnoa	_
B1	00B10665	PDSPxoxn	_
B2	00B21974	SSPxDSxox	_
В3	00B30CE8	SDPanan	_
B4	00B4070A	PSDnax	_
B5	00B507A9	DPSDoaxn	_
B6	00B616E9	DPSDPaoxx	
B7	00B70348	SDPxan	_
B8	00B8074A	PSDPxax	_
B9	00B906E6	DSPDaoxn	_
BA	00BA0B09	DPSnao	_
BB	00BB0226	DSno	MERGEPAINT
BC	00BC1CE4	SPDSanax	_
BD	00BD0D7D	SDxPDxan	_
BE	00BE0269	DPSxo	_
BF	00BF08C9	DPSano	_
C0	00C000CA	PSa	MERGECOPY
C1	00C11B04	SPDSnaoxn	_
C2	00C21884	SPDSonoxn	_
C3	00C3006A	PSxn	_
C4	00C40E04	SPDnoa	_
C5	00C50664	SPDSxoxn	
C6	00C60708	SDPnax	_
C7	00C707AA	PSDPoaxn	_
C8	00C803A8	SDPoa	_
C9	00C90184	SPDoxn	_
CA	00CA0749	DPSDxax	_
CB	00CB06E4	SPDSaoxn	_
CC	00CC0020	S	SRCCOPY
CD	00CD0888	SDPono	- SRCCO1 1
CE	00CE0B08	SDPnao	_
CF	00CF0224	SPno	_
D0	00D00E0A	PSDnoa	_
D1	00D1066A	PSDPxoxn	_
D2	00D20705	PDSnax	
D3	00D307A4	SPDSoaxn	_
D4	00D41D78	SSPxPDxax	_
D5	00D50CE9	DPSanan	_
D6	00D616EA	PSDPSaoxx	
D7	00D70349	DPSxan	_
D8	00D80745	PDSPxax	_
D9	00D906E8	SDPSaoxn	_
DA	00DA1CE9	DPSDanax	_
DB	00DB0D75	SPxDSxan	_
DC	00DC0B04	SPDnao	_
DD	00DC0D04 00DD0228	SDno	_
DE	00DE0268	SDPxo	_
DF	00DE0200 00DF08C8	SDPano	
E0	00E003A5	PDSoa	
E0 E1	00E003A3	PDSoxn	_
	00010100	I DOUAL	

Table 11.3: Raster-operation codes (continued)

E2	00E20746	DSPDxax	_
E3	00E306EA	PSDPaoxn	_
E4	00E40748	SDPSxax	_
E5	00E506E5	PDSPaoxn	_
E6	00E61CE8	SDPSanax	_
E7	00E70D79	SPxPDxan	_
E8	00E81D74	SSPxDSxax	_
E9	00E95CE6	DSPDSanaxxn	_
EA	00EA02E9	DPSao	-
EB	00EB0849	DPSxno	-
EC	00EC02E8	SDPao	_
ED	00ED0848	SDPxno	_
EE	00EE0086	DSo	SRCPAINT
EF	00EF0A08	SDPnoo	_
F0	00F00021	P	PATCOPY
F1	00F10885	PDSono	-
F2	00F20B05	PDSnao	_
F3	00F3022A	PSno	_
F4	00F40B0A	PSDnao	-
F5	00F50225	PDno	_
F6	00F60265	PDSxo	_
F7	00F708C5	PDSano	_
F8	00F802E5	PDSao	-
F9	00F90845	PDSxno	-
FA	00FA0089	DPo	_
FB	00FB0A09	DPSnoo	PATPAINT
FC	00FC008A	PSo	_
FD	00FD0A0A	PSDnoo	_
FE	00FE02A9	DPSoo	_
FF	00FF0062	1	WHITENESS

For more information on topics related to raster-operation codes, see the following:

Topic	Reference
Using raster-operation	Reference, Volume 1: Chapter 2,
codes with GDI functions	"Graphics device interface functions," and
	Chapter 4, "Functions directory"
Setting the current drawing	Reference, Volume 1: Chapter 4,
mode with SetROP2	"Functions directory"

C H A P T E R

12

Printer escapes

This chapter contains an alphabetical list of the individual Microsoft Windows printer escapes. The printer escapes allow applications to access facilities of a particular output device that are not available directly through the graphics device interface (GDI). The escape calls are made by an application, translated by Windows, and then sent to the printer device driver.

ABORTDOC

Syntax short Escape(hDC, ABORTDOC, NULL, NULL, NULL)

This escape terminates the current job, erasing everything the application

has written to the device since the last **ENDDOC** escape.

The **ABORTDOC** escape should be used to terminate:

■ Printing operations that do not specify an abort function using the **SETABORTPROC** escape

■ Printing operations that have not yet reached their first **NEWFRAME** or **NEXTBAND** escape call

Parameters

hDC

HDC Identifies the device context.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

Comments

If an application encounters a printing error or a canceled print operation, it must not attempt to terminate the operation by using the **Escape** function with either the **ENDDOC** or **ABORTDOC** escape. GDI automatically terminates the operation before returning the error value.

If the application displays a dialog box to allow the user to cancel the print operation, it must send the **ABORTDOC** escape before destroying the dialog box.

The application must send the **ABORTDOC** escape before freeing the procedure-instance address of the abort function, if any.

BANDINFO

Syntax

short Escape(hDC, BANDINFO, sizeof(BANDINFOSTRUCT), lpInData, lpOutData)

This escape copies information about a device with banding capabilities to a structure pointed to by the *lpOutData* parameter. It is implemented only for devices that use banding.

Banding is a property of an output device that allows a page of output to be stored in a metafile and divided into bands, each of which is sent to the device to create a complete page.

The information copied to the structure pointed to by *lpOutData* includes:

- A value that indicates whether there are graphics in the next band
- A value that indicates whether there is text on the page
- A **RECT** data structure that contains a bounding rectangle for all graphics on the page

The *lpOutData* parameter is NULL if no data are returned.

The *lplnData* parameter specifies information sent by the application to the device driver. This information is read by the device driver only on the first **BANDINFO** escape call on a page.

Parameters

hDC **HDC** Identifies the device context.

lpInData **BANDINFOSTRUCT FAR *** Points to a **BANDINFOSTRUCT**

data structure that contains information to be passed to the driver. See the following "Comments" section for more information on the **BANDINFOSTRUCT** data structure.

lpOutData BANDINFOSTRUCT FAR * Points to a BANDINFOSTRUCT

data structure that contains information returned by the

driver. See the following "Comments" section for more information on the **BANDINFOSTRUCT** data structure.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful. It is zero if the function fails or is not implemented by the driver.

Comments

The **BANDINFOSTRUCT** data structure contains information about the contents of a page and supplies a bounding rectangle for graphics on the page. The following shows the format of **BANDINFOSTRUCT**:

```
typedef struct {
   BOOL fGraphicsFlag;
   BOOL fTextFlag;
   RECT GraphicsRect;
} BANDINFOSTRUCT;
```

The **BANDINFOSTRUCT** structure has the following fields:

Field	Description
fGraphicsFlag	Is TRUE if graphics are or are expected to be on the page or in the band; otherwise, it is FALSE.
fTextFlag	Is TRUE if text is or is expected to be on the page or in the band; otherwise, it is FALSE.
GraphicsRect	Contains a RECT data structure that supplies a bounding region for all graphics on the page.

Table 12.1 shows the meaning of these fields, depending on which parameter contains the structure.

Table 12.1 Meaning of BANDINFOSTRUCT fields

Field	When used in IpInData	When used in IpOutData	
fGraphicsFlag	TRUE if the application is informing the driver that graphics are on the page.	TRUE if the driver is informing the application that it expects graphics in this band.	
fTextFlag	TRUE if the application is informing the driver that text is on the page.	TRUE if the driver is informing the application that it expects text in this band.	
GraphicsRect	Supplies the bounding rectangle for all graphics on the page.	No valid return data.	

An application should call this escape immediately after each call to the **NEXTBAND** escape. It is in reference to the band the driver returned to that escape.

An application should use this escape in the following manner:

On the first band, the driver may give the application a full-page band and ask for text only (**fGraphicsFlag** is set to FALSE and **fTextFlag** is set to TRUE). The application sends only text to the driver.

If in the first band the application indicated that it had graphics (**fGraphicsFlag** is set to TRUE), or that the driver encountered vector fonts, then the driver will band the rest of the page. If there are no graphics or vector fonts, then the next **NEXTBAND** will return an empty rectangle to indicate that the application should move on to the next page.

If there are graphics but no vector fonts (the application set **GraphicsFlag** to TRUE, but there were no graphics in the first full-page text band), then for subsequent bands the driver may optionally band only into the rectangle the application passed. This rectangle bounds all graphics on the page. If there are vector fonts, then the driver will band the entire width and depth of the page with **TEXTFlag** set to TRUE. It will also set **GraphicsFlag** to true if the application set it.

The driver assumes that an application using **BANDINFO** will only send text in the first full-page text band since that is all the driver requested. Therefore, if the driver encounters a vector font or graphics in the band, it assumes they were generated by a text primitive and sets **fTextFlag** to TRUE for all subsequent graphics bands so they can be output as graphics. If the application does not satisfy this expectation, the image will still be generated properly, but the driver will spend time sending spurious text primitives to graphics bands.

Older drivers written before the **BANDINFO** escape was designed used full-page banding for text. If a particular driver does not support the **BANDINFO** escape but sets RC_BANDING, the application can detect full-page banding for text by determining if the first band on the page covers the entire page.

BEGIN PATH

Syntax short Escape(hDC, BEGIN_PATH, NULL, NULL, NULL)

This escape opens a path. A path is a connected sequence of primitives drawn in succession to form a single polyline or polygon. Paths enable applications to draw complex borders, filled shapes, and clipping areas by supplying a collection of other primitives that define the desired shape.

Printer escapes supporting paths enable applications to render images on sophisticated devices such as PostScript printers without generating huge polygons to simulate the images.

To draw a path, an application first issues the **BEGIN_PATH** escape. It then draws the primitives defining the border of the desired shape and issues an END_PATH escape. The END_PATH escape includes a parameter specifying how the path is to be rendered.

Parameters

HDC Identifies the device context.

Return value

The return value specifies the current path nesting level. If the escape is successful, the return value is the number of **BEGIN_PATH** escape calls without a corresponding **END_PATH** escape call. Otherwise, the return value is zero.

hDC

Comments

An application may begin a subpath within another path. If the subpath is closed, it is treated exactly like a polygon. If it is open, it is treated exactly like a polyline.

An application may use the **CLIP_TO_PATH** escape to define a clipping area corresponding to the interior or exterior of the currently open path.

CLIP TO PATH

Syntax short Escape(hDC, CLIP_TO_PATH, sizeof(int), lpClipMode, NULL)

> This escape defines a clipping area bounded by the currently open path. It enables the application to save and restore the current clipping area and to set up an inclusive or exclusive clipping area bounded by the currently open path. If the path defines an inclusive clipping area, portions of primitives falling outside the interior bounded by the path are clipped. If the path defines an exclusive clipping area, portions of primitives falling inside the interior are clipped.

Parameters

HDC Identifies the device context.

lpClipMode

hDC.

LPINT Points to a short integer specifying the clipping mode. It can be one of the following values:

■ CLIP_SAVE (0) Saves the current clipping area.

■ CLIP_RESTORE (1) Restores the previous clipping area. ■ CLIP_INCLUSIVE (2) Sets an inclusive clipping area. ■ CLIP_EXCLUSIVE (3) Sets an exclusive clipping area.

Return value

The return value specifies the outcome of the escape. It is nonzero if the escape was successful. Otherwise, it is zero.

Comments

To clip a set of primitives against a path, an application should follow these steps:

1. Save the current clipping area using the CLIP_TO_PATH escape.

- 2. Begin a path using the BEGIN_PATH escape.
- 3. Draw the primitives bounding the clipping area.
- 4. Close the path using the END_PATH escape.
- 5. Set the clipping area using the CLIP_TO_PATH escape.
- 6. Draw the primitives to be clipped.
- 7. Restore the original clipping area using the CLIP_TO_PATH escape.

DEVICEDATA

Syntax

short Escape(hDC, DEVICEDATA, nCount, lpInData, lpOutData)

This escape is identical to the **PASSTHROUGH** escape. See the description of **PASSTHROUGH** for further information.

DRAFTMODE

Syntax

short Escape(hDC, DRAFTMODE, sizeof(int), lpDraftMode, NULL)

This escape turns draft mode off or on. Turning draft mode on instructs the device driver to print faster and with lower quality (if necessary). The draft mode can be changed only at page boundaries, for example, after a **NEWFRAME** escape directing the driver to advance to a new page.

Parameters

hDC

HDC Identifies the device context.

lpDraftMode **LPINT** Points to a short-integer value that specifies the draft mode. It may be one of the following values:

- 0 Specifies draft mode off.
- 1 Specifies draft mode on.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

Comments

The default draft mode is off.

DRAWPATTERNRECT

Syntax

short Escape(hDC, DRAWPATTERNRECT, sizeof(PRECTSTRUCT), lpInData, NULL)

This escape creates a pattern, gray scale, or solid black rectangle by using the pattern/rule capabilities of Page Control Language (PCL) on

Hewlett-Packard® LaserJet® or LaserJet-compatible printers. A gray scale is a gray pattern that contains a specific mixture of black and white pixels.

Parameters

hDC

HDC Identifies the device context.

lpInData

PRECT_STRUCT FAR * Points to a PRECT_STRUCT data structure that describes the rectangle. See the following "Comments" section for more information on the

PRECT_STRUCT data structure.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful. Otherwise, it is zero.

Comments

The *lpInData* parameter points to a **PRECT_STRUCT** data structure that defines the rectangle to be created. The **PRECT_STRUCT** structure has the following format:

```
typedef struct {
   POINT prPosition;
   POINT prSize;
   WORD prStyle;
   WORD prPattern;
} PRECT_STRUCT;
```

This structure has the following fields:

Field	Description	
prPosition prSize prStyle	Specifies the upper-left corner of the rectangle. Specifies the lower-right corner of the rectangle. Specifies the type of pattern. It may be one of the following values:	
	Value Meaning 0 Black rule 1 White rule that erases bitmap data previously written to same area; this pattern is available on the HP LaserJet IIP only. 2 Gray scale 3 HP-defined	
prPattern	Specifies the pattern. It is ignored for a black rule. It specifies the percentage of gray for a gray-scale pattern. It represents one of six Hewlett-Packard-defined patterns.	

An application should use the **QUERYESCSUPPORT** escape to determine whether a device is capable of drawing patterns and rules before using the **DRAWPATTERNRECT** escape. If an application uses the **BANDINFO** escape, all patterns and rectangles sent by using **DRAWPATTERNRECT** should be treated as text and sent on a text band.

Do not try to erase patterns and rules created with the **DRAWPATTERNRECT** escape by placing opaque objects over them. To erase such patterns and rules, use the function calls provided by GDI.

ENABLEDUPLEX

Syntax short Escape(hDC, ENABLEDUPLEX, sizeof(WORD), lpInData, NULL)

This escape enables the duplex printing capabilities of a printer. A device that possesses duplex printing capabilities is able to print on both sides of the output medium.

Parameters hDC **HDC** Identifies the device context.

lpInData **WORD FAR *** Points to an unsigned 16-bit integer that specifies whether duplex or simplex printing is used. It may

be one of the following values:

■ 0 Simplex

1 Duplex with vertical binding2 Duplex with horizontal binding

Return value The return value specifies the outcome of the escape. It is 1 if the escape is

successful. Otherwise, it is zero.

Comments An application should use the **QUERYESCSUPPORT** escape to determine

whether an output device is capable of creating duplex output. If **QUERYESCSUPPORT** returns a nonzero value, the application should send the **ENABLEDUPLEX** escape even if simplex printing is desired. This guarantees replacement of any values set in the driver-specific dialog box. If duplex printing is enabled and an uneven number of **NEXTFRAME** escapes are sent to the driver prior to the **ENDDOC** escape, the driver will eject an additional page before ending the print job.

ENABLEPAIRKERNING

Syntax short Escape(hDC, ENABLEPAIRKERNING, sizeof(int), lpNewKernFlag, lpOldKernFlag)

This escape enables or disables the driver's ability to kern character pairs automatically. Kerning is the process of adding or subtracting space between characters in a string of text.

When pair kerning is enabled, the driver automatically kerns those pairs of characters that are listed in the font's character-pair kerning table. The

driver reflects this kerning both on the printer and in **GetTextExtent** function calls.

Parameters $h\Gamma$

hDC **HDC** Identifies the device context.

lpNewKernFlag **LPINT** Points to a short-integer value that specifies

whether automatic pair kerning is to be enabled (1) or

disabled (0).

lpOldKernFlag LPINT Points to a short-integer value that will receive the

previous automatic pair-kerning value.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful; it is zero if the escape is not successful or not implemented.

Comments

The default state of this escape is zero; automatic character-pair kerning is disabled.

A driver does not have to support the **ENABLEPAIRKERNING** escape just because it supplies the character-pair kerning table to the application via the **GETPAIRKERNTABLE** escape. In the case where the

GETPAIRKERNTABLE escape is supported but the

ENABLEPAIRKERNING escape is not, the application must properly space the kerned characters on the output device using the **ExtTextOut** function.

ENABLERELATIVEWIDTHS

Syntax

short Escape(hDC, ENABLERELATIVEWIDTHS, sizeof(int), lpNewWidthFlag, lpOldWidthFlag)

This escape enables or disables relative character widths. When relative widths are disabled (the default), each character's width can be expressed as a number of device units. This guarantees that the extent of a string will equal the sum of the extents of the characters in the string. This allows applications to build an extent table by using one-character **GetTextExtent** function calls.

When relative widths are enabled, the sum of a string may not equal the sum of the widths of the characters. Applications that enable this feature are expected to retrieve the font's extent table and compute relatively scaled string widths.

Parameters

hDC HDC Identifies the device context.

lpNewWidthFlag LPINT Points to a short-integer value that specifies

whether relative widths are to be enabled (1) or

disabled (0).

ENABLERELATIVEWIDTHS

lpOldWidthFlag

LPINT Points to a short-integer value that will receive the previous relative character width value.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful; it is zero if the escape is not successful or not implemented.

Comments

The default state of this escape is zero; relative character widths are disabled.

The values specified as font units and accepted and returned by the escapes described in this chapter are returned in the relative units of the font when the **ENABLERELATIVEWIDTHS** escape is enabled.

It is assumed that only linear-scaling devices will be dealt with in a relative mode. Nonlinear-scaling devices do not implement this escape.

ENDDOC

Syntax short Escape(hDC, ENDDOC, NULL, NULL, NULL)

This escape ends a print job started by a **STARTDOC** escape.

Parameters

hDC

HDC Identifies the device context.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

Comments

If an application encounters a printing error or a canceled print operation, it must not attempt to terminate the operation by using the **Escape** function with either the **ENDDOC** or **ABORTDOC** escape. GDI automatically terminates the operation before returning the error value.

If the application displays a dialog box to allow the user to cancel the print operation, it must send the **ENDDOC** escape before destroying the dialog box.

The application must send the **ENDDOC** escape before freeing the procedure-instance address of the abort function, if any.

END_PATH

Syntax

short Escape(hDC, END_PATH, sizeof(PATH_INFO), lpInData, NULL)

This escape ends a path. A path is a connected sequence of primitives drawn in succession to form a single polyline or polygon. Paths enable

applications to draw complex borders, filled shapes, and clipping areas by supplying a collection of other primitives defining the desired shape.

Printer escapes supporting paths enable applications to render images on sophisticated devices such as PostScript printers without generating huge polygons to simulate them.

To draw a path, an application first issues the **BEGIN_PATH** escape. It then draws the primitives defining the border of the desired shape and issues an **END_PATH** escape.

The **END_PATH** escape takes as a parameter a pointer to a structure specifying the manner in which the path is to be rendered. The structure specifies whether or not the path is to be drawn and whether it is open or closed. Open paths define polylines, and closed paths define fillable polygons.

Parameters

hDC

HDC Identifies the device context.

lpInData

PATH_INFO FAR * Points to a **PATH_INFO** data structure that defines how the path is to be rendered. See the following "Comments" section for more information on this data structure.

Return value

The return value specifies the current path nesting level. If the escape is successful, the return value is the number of **BEGIN_PATH** escape calls without a corresponding **END_PATH** call. Otherwise, the return value is -1.

Comments

An application may begin a subpath within another path. If the subpath is closed, it is treated exactly like a polygon. If it is open, it is treated exactly like a polyline.

An application may use the **CLIP_TO_PATH** escape to define a clipping area corresponding to the interior or exterior of the currently open path.

The *lpInData* parameter points to a **PATH_INFO** data structure that specifies how to render the path. This data structure has the following form:

```
typedef struct {
    short RenderMode;
    BYTE FillMode;
    BYTE BkMode;
    LOGPEN Pen;
    LOGBRUSH Brush;
    DWORD BkColor;
}PATH_INFO;
```

The **PATH_INFO** structure has the following fields:

Field	Description	
RenderMode	Specifies how the path is to be rendered. It may be one of the following values:	
	Value NO_DISPLAY (0) OPEN (1) CLOSED (2)	Meaning The path is not drawn. The path is drawn as an open polygon. The path is drawn as a closed polygon.
FillMode	Specifies how the path is to be filled. It can be one of the fo values:	
	Value ALTERNATE (1)	Meaning The fill is done using the alternate fill algorithm.
	WINDING (2)	The fill is done using the winding fill algorithm.
BkMode	Specifies the background mode for filling the path. It can be of the following values:	
	Value OPAQUE	Meaning The background is filled with the background color before the brush is drawn.
_	TRANSPARENT	The background is not changed.
Pen	Specifies the pen with which the path is to be drawn. If RenderMode is set to NO_DISPLAY, the pen is ignored.	
Brush	Specifies the brush with which the path is to be filled. If RenderMode is set to NO_DISPLAY or OPEN, the brush is	
BkColor	ignored. Specifies the color with which the path is filled if BkMode is set to OPAQUE.	

ENUMPAPERBINS

Syntax short Escape(hDC, ENUMPAPERBINS, sizeof(int), lpNumBins, lpOutData)

This escape retrieves attribute information about a specified number of paper bins. The **GETSETPAPERBINS** escape retrieves the number of bins available on a printer. This escape is provided only for backward compatibility. An application should call the **ExtDeviceMode** function instead.

Parameters hDC **HDC** Identifies the device context.

lpNumBins **LPINT** Points to an integer that specifies the number of bins

for which information is to be retrieved.

lpOutData

LPSTR Points to a data structure to which information about the paper bins is copied. The size of the structure depends on the number of bins for which information was requested. See the following "Comments" section for a description of this data structure.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful; it is zero if the escape is not successful or not implemented.

Comments

The data structure to which the *lpOutData* parameter points consists of two arrays. The first is an array of short integers containing the paper-bin identifier numbers in the following format:

short BinList[cBinMax]

The number of integers in the array (*cBinMax*) is equal to the value pointed to by the *lpNumBins* parameter.

The second array in the data structure to which *lpOutData* points is an array of characters in the following format:

char PaperNames[cBinMax][cchBinName]

The *cBinMax* value is equal to the value pointed to by the *lpNumBins* parameter; the *cchBinName* value is the length of each string (currently 24).

ENUMPAPERMETRICS

Syntax

short Escape(hDC, ENUMPAPERMETRICS, sizeof(int), lpMode, lpOutData)

This escape performs one of two functions according to the mode:

- It determines the number of paper types supported and returns this value, which can then be used to allocate an array of **RECT** data structures.
- It returns one or more **RECT** data structures that define the areas on the page that can receive an image.

This escape is provided only for backward compatibility. An application should call the **ExtDeviceMode** function instead.

Parameters

hDC

HDC Identifies the device context.

lpMode

LPINT Points to an integer that specifies the mode for the escape. It can be one of the following values:

ENUMPAPERMETRICS

- 0 The return value indicates how many **RECT** data structures are required to contain the information about the available paper types.
- 1 The array of **RECT** structures to which *lpOutData* points is filled with the information.

lpOutData

LPRECT Points to an array of **RECT** data structures that return all the areas that can receive an image.

Return value

The return value is positive if successful, zero if the escape is not implemented, and negative if an error occurred.

EPSPRINTING

Syntax short Escape(hDC, EPSPRINTING, sizeof(BOOL), lpBool, NULL)

> This escape suppresses the output of the Windows PostScript header control section, which is about 7K. If an application uses this escape, no GDI calls are allowed.

Parameters

hDC

HDC Identifies the device context.

lpBool

BOOL FAR * Points to a Boolean value indicating that downloading should be enabled (TRUE) or disabled

(FALSE).

Return value

The return value is positive if successful, zero if the escape is not implemented, and negative if an error occurred.

EXT DEVICE CAPS

Syntax short Escape(hDC, EXT_DEVICE_CAPS, sizeof(int), lpIndex, lpCaps)

> This escape retrieves information about device-specific capabilities. It supplements the **GetDeviceCaps** function.

Parameters

hDC

HDC Identifies the device context.

lpIndex

LPINT Points to a short integer specifying the index of the capability to be retrieved. It can be any one of the following values:

■ R2_CAPS (1) The *lpCaps* parameter indicates which of the 16 binary raster operations the device driver supports. A bit will be set for each supported raster operation. For further information, see the description of the SetROP2

function in Chapter 4, "Functions directory," in Reference, Volume 1.

- PATTERN_CAPS (2) The *lpCaps* parameter returns the maximum dimensions of a pattern brush bitmap. The low-order word of the capability value contains the maximum width of a pattern brush bitmap, and the high-order word contains the maximum height.
- PATH_CAPS (3) The *lpCaps* parameter indicates whether the device is capable of creating paths using alternate and winding interiors, and whether the device can do exclusive or inclusive clipping to path interiors. The path capabilities are obtained using the logical OR operation on the following values:
 - PATH_ALTERNATE (1)
 - PATH WINDING (2)
 - PATH INCLUSIVE (4)
 - PATH_EXCLUSIVE (8)
- POLYGON_CAPS (4) The *lpCaps* parameter returns the maximum number of polygon points supported by the device. The capability value is an unsigned value specifying the maximum number of points.
- PATTERN_COLOR_CAPS (5) The *lpCaps* parameter indicates whether the device can convert monochrome pattern bitmaps to color. The capability value is 1 if the device can do pattern bitmap color conversions, and zero if it cannot.
- R2_TEXT_CAPS (6) The *lpCaps* parameter indicates whether the device is capable of performing binary raster operations on text. The low-order word of the capability value specifies which raster operations are supported for text. A bit is set for each supported raster operation, as in the R2_CAPS escape. The high-order word specifies the type of text to which the raster capabilities apply. It is obtained by applying the logical OR operation to the following values together:
 - RASTER_TEXT (1)
 - DEVICE_TEXT (2)
 - VECTOR_TEXT (4)
- POLYMODE_CAPS (7) Specifies which poly modes are supported by the printer driver. The capability value is obtained by using the bitwise OR operator to combine a bit in the corresponding position for each supported poly

mode. For example, if the printer supports the PM_POLYSCANLINE and PM_BEZIER poly modes, the capability value would be:

```
(1 PM_POLYSCANLINE) (PM_BEZIER)
```

See the description of the **SET_POLY_MODE** escape for information on the poly modes.

lpCaps

DWORD FAR * Points to a 32-bit integer to which the capabilities will be copied.

Return value

The return value is nonzero if the specified extended capability is supported, and zero if it is not.

EXTTEXTOUT

Syntax

short Escape(hDC, EXTTEXTOUT, sizeof(EXTTEXT_STRUCT), lpInData, NULL)

This escape provides an efficient way for the application to call the GDI **TextOut** function when justification, letter spacing, and/or kerning are involved.

This function is provided only for backward compatibility. New applications should use the GDI **ExtTextOut** function instead.

Parameters

hDC

HDC Identifies the device context.

lpInData

EXTTEXT_STRUCT FAR * Points to an **EXTTEXT_STRUCT** data structure that specifies the initial position, characters, and character widths of the string. See the following "Comments" section for more information on the **EXTTEXT STRUCT** data structure.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful; it is zero if the escape is not successful or not implemented.

Comments

The **EXTEXT_STRUCT** data structure has the following format:

```
typedef struct {
   WORD X;
   WORD Y;
   WORD FAR *lpText;
   WORD FAR *lpWidths;
} EXTTEXT STRUCT;
```

This structure has the following fields.

Field	Description
x	Specifies the <i>x</i> -coordinate of the upper-left corner of the string's starting point.
Υ	Specifies the <i>y</i> -coordinate of the upper-left corner of the string's starting point.
lpText	Points to an array of <i>cch</i> character codes, where <i>cch</i> is the number of bytes in the string (<i>cch</i> is also the number of words in the width array).
IpWidths	Points to an array of <i>cch</i> character widths to use when printing the string. The first character appears at (X , Y), the second at (X + IpWidths [0], Y), the third at (X + IpWidths [0] + IpWidths [1], Y), and so on. These character widths are specified in the font units of the currently selected font. (The character widths will always be equal to device units unless the application has enabled relative character widths.) The units contained in the width array are specified as font units of the device.

FLUSHOUTPUT

Syntax	short Escape(hDC, FLUSHOUTPUT, NULL, NULL, NULL)	
	This escape clears all output from the device's buffer.	
Parameters	hDC HDC Identifies the device context.	
Return value	The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.	

GETCOLORTABLE

TCOLORIABLE		
Syntax	short Escape(hDC, GETCOLORTABLE, sizeof(int), lpIndex, lpColor)	
		retrieves an RGB color-table entry and copies it to the location the <i>lpColor</i> parameter.
Parameters	hDC	HDC Identifies the device context.
	lpIndex	LPINT Points to a short-integer value that specifies the index of a color-table entry. Color-table indexes start at zero for the first table entry.
	lpColor	DWORD FAR * Points to the long-integer value that will receive the RGB color value for the given entry.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

GETEXTENDEDTEXTMETRICS

Syntax

short Escape(hDC, GETEXTENDEDTEXTMETRICS, sizeof(WORD),

lpInData, lpOutData)

This escape fills the buffer pointed to by the *lpOutData* parameter with the extended text metrics for the selected font.

Parameters

hDC

HDC Identifies the device context.

lpInData

WORD FAR * Points to an unsigned 16-bit integer that specifies the number of bytes pointed to by the *lpOutData*

parameter.

lpOutData

EXTTEXTMETRIC FAR * Points to an **EXTTEXTMETRIC** data structure. See the following "Comments" section for a

description of this data structure.

Return value

The return value specifies the number of bytes copied to the buffer pointed to by the *lpOutData* parameter. This value will never exceed that specified in the *nSize* field pointed to by the *lpInData* parameter. The return value is zero if the escape fails or is not implemented.

Comments

The *lpOutData* parameter points to an **EXTTEXTMETRIC** data structure which has the following format:

```
typedef struc{
   short etmSize;
   short etmPointSize;
   short etmOrientation;
   short etmMasterHeight;
   short etmMinScale:
   short etmMaxScale;
   short etmMasterUnits;
   short etmCapHeight;
   short etmXHeight;
   short etmLowerCaseAscent;
   short etmLowerCaseDescent;
   short etmSlant;
   short etmSuperScript;
   short etmSubScript;
   short etmSuperScriptSize;
   short etmSubScriptSize;
   short etmUnderlineOffset;
```

```
short etmUnderlineWidth;
short etmDoubleUpperUnderlineOffset;
short etmDoubleLowerUnderlineOffset;
short etmDoubleUpperUnderlineWidth;
short etmDoubleLowerUnderlineWidth;
short etmStrikeOutOffset;
short etmStrikeOutWidth;
WORD etmKernPairs;
WORD etmKernTracks;
}EXTTEXTMETRIC;
```

The **EXTTEXTMETRIC** data structure has the following fields:

Field	Description	
etmSize etmPointSize etmOrientation	Specifies the size of the structure in bytes. Specifies the nominal point size of this font in twips (twentieths of a point, or 1/1440 inch). This is the intended size of the font; the actual size may differ slightly depending on the resolution of the device. Specifies the orientation of the font. The etmOrientation field may be any of the following values:	
	ValueMeaning0Either orientation1Portrait2Landscape	
etmMasterHeight etmMinScale	These values refer to the ability of this font to be placed on a page with the given orientation. A portrait page has a height that is greater than its width. A landscape page has a width that is greater than its height. Specifies the font size in device units for which the values in this font's extent table are exact. Specifies the minimum valid size for this font. The following equation illustrates how the minimum point size is determined:	
	smallest point size = etmMinScale * 72/dfVertRes	
etmMaxScale	The value 72 represents the number of points per inch. The <i>dfVertRes</i> value is the number of dots per inch. Specifies the maximum valid size for this font. The following equation illustrates how the maximum point size is determined:	
	<pre>largest point size = etmMaxScale * 72/dfVertRes</pre>	

GETEXTENDEDTEXTMETRICS

The value 72 represents the number of points per inch. The *dfVertRes* value is the number of dots per inch. etmMasterUnits Specifies the integer number of units per em where an em equals etmMasterHeight. That is, etmMasterUnits is emtMasterHeight expressed in font units rather than device units. etmCapHeight Specifies the height in font units of uppercase characters in the font. Typically, this is the height of the capital H. etmXHeight Specifies the height in font units of lowercase characters in the font. Typically, this is the height of the lowercase x. etmLowerCaseAscent Specifies the distance in font units that the ascender of lowercase letters extends above the baseline. Typically, this is the height of the lowercase d. etmLowerCaseDescent Specifies the distance in font units that the descender of lowercase letters extends below the baseline. Typically, this is specified for the descender of the lowercase p. etmSlant Specifies for an italicized or slanted font the angle of the slant measured in tenths of a degree clockwise from the upright version of the font. etmSuperScript Specifies in font units the recommended amount to offset superscript characters from the baseline. This is typically a negative value. etmSubScript Specifies in font units the recommended amount to offset subscript characters from the baseline. This is typically a positive etmSuperScriptSize Specifies in font units the recommended size of superscript characters for this font. etmSubScriptSize Specifies in font units the recommended size of subscript characters for this font. etmUnderlineOffset Specifies in font units the offset downward from the baseline where the top of a single underline bar should appear. etmUnderlineWidth Specifies in font units the thickness of the underline bar. etmDoubleUpperUnderlineOffset Specifies the offset in font units downward from the baseline where the top of the upper double underline bar should appear. etmDoubleLowerUnderlineOffset Specifies the offset in font units downward

etmDoubleUpperUnderlineWidth

from the baseline where the top of the lower double underline bar should appear.

Specifies in font units the thickness of the

upper underline bar.

etmDoubleLowerUnderlineWidth Specifies in font units the thickness of the

lower underline bar.

etmStrikeOutOffset Specifies in font units the offset upward

from the baseline where the top of a strike-

out bar should appear.

etmStrikeOutWidth Specifies the thickness in font units of the

strike-out bar.

etmKernPairs Specifies the number of character kerning

pairs defined for this font. An application can use this value to calculate the size of the

pair-kern table returned by the

GETPAIRKERNTABLE escape. It will not be

greater than 512 kern pairs.

etmKernTracks Specifies the number of kerning tracks

defined for this font. An application can use this value to calculate the size of the trackkern table returned by the **GETTRACKKERNTABLE** escape. It will not

be sweet on the man 10 hours two also

be greater than 16 kern tracks.

The values returned in many of the fields of the **EXTTEXTMETRIC** structure are affected by whether relative character widths are enabled or disabled. For more information, see the description of **ENABLERELATIVEWIDTHS** escape earlier in this chapter.

GETEXTENTTABLE

Syntax short Escape(hDC, GETEXTENTTABLE,

sizeof(CHAR_RANGE_STRUCT), lpInData, lpOutData)

This escape retrieves the width (extent) of individual characters from a group of consecutive characters in the selected font's character set.

Parameters hDC **HDC** Identifies the device context.

lpInData LPSTR Points to a CHAR_RANGE_STRUCT data structure

that defines the range of characters for which the width is to be retrieved. See the following "Comments" section for more information on the **CHAR_RANGE_STRUCT** data

structure.

lpOutData **LPINT** Points to an array of short integers that receives the

character widths. The size of the array must be at least

(chLast - chFirst + 1).

Return value The return value specifies the outcome of the escape. It is 1 if the escape is

successful, and zero if the escape is not successful. If the escape is not

implemented, the return value is zero.

Comments

The *lpInData* parameter points to a **CHAR_RANGE_STRUCT** data structure that defines the range of characters for which the width is to be retrieved. The **CHAR_RANGE_STRUCT** structure has the following format:

```
typedef struct {
    BYTE chFirst;
    BYTE chLast;
} CHAR RANGE STRUCT
```

This structure has the following fields:

Field	Description
chFirst	Specifies the character code of the first character whose width is to be retrieved.
chLast	Specifies the character code of the last character whose width is to be retrieved.

The values retrieved are affected by whether relative character widths are enabled or disabled. For more information, see the **ENABLERELATIVEWIDTHS** escape, earlier in this chapter.

GETFACENAME

Syntax short Escape(hDC, GETFACENAME, NULL, NULL, lpFaceName)

This escape retrieves the face name of the current physical font.

Parameters hDC **HDC** Identifies the device context.

lpFaceName **LPSTR** Points to a buffer of characters to receive the face

name. This buffer must be at least 60 bytes in length.

Return value The return value is positive if the escape was successful, zero if the escape

is not implemented, or negative if an error occurred.

GETPAIRKERNTABLE

Syntax short Escape(hDC, GETPAIRKERNTABLE, NULL, NULL, lpOutData)

This escape fills the buffer pointed to by the lpOutData parameter with the

character-pair kerning table for the selected font.

Parameters hDC **HDC** Identifies the device context.

lpOutData

KERNPAIR FAR * Points to an array of KERNPAIR data structures. This array must be large enough to accommodate the font's entire character-pair kerning table. The number of character-kerning pairs in the font can be obtained from the EXTTEXTMETRIC data structure returned by the GETEXTENDEDTEXTMETRICS escape. See the following "Comments" section for the format of the KERNPAIR data structure.

Return value

The return value specifies the number of **KERNPAIR** structures copied to the buffer. This value is zero if the font does not have kerning pairs defined, the escape fails, or is not implemented.

Comments

The **KERNPAIR** data structure has the following format:

The **KERNPAIR** structure contains the following fields:

Field	Description
kpPair.each[0]	Specifies the character code for the first character in the kerning pair.
kpPair.each[1]	Specifies the character code for the second character in the kerning pair.
kpPair.both	Specifies a WORD in which the first character in the kerning pair is in the low-order byte and the second character is in the high-order byte.
kpKernAmount	Specifies the signed amount that this pair will be kerned if they appear side by side in the same font and size. This value is typically negative since pair-kerning usually results in two characters being set more tightly than normal.

The array of **KERNPAIR** structures is sorted in increasing order by the **kpPair.both** field.

The values returned in the **KERNPAIR** structures are affected by whether relative character widths are enabled or disabled. For more information, see the description of the **ENABLERELATIVEWIDTHS** escape earlier in this chapter.

GETPHYSPAGESIZE

Syntax short Escape(hDC, GETPHYSPAGESIZE, NULL, NULL, lpDimensions)

This escape retrieves the physical page size and copies it to the location

pointed to by the *lpDimensions* parameter.

Parameters hDC **HDC** Identifies the device context.

lpDimensions **LPPOINT** Points to a **POINT** data structure that will receive

the physical page dimensions. The \mathbf{x} field of the **POINT** data structure receives the horizontal size in device units, and the \mathbf{y} field receives the vertical size in device units.

Return value The return value specifies the outcome of the escape. It is positive if the

escape is successful. Otherwise, it is negative.

GETPRINTINGOFFSET

Syntax short Escape(hDC, GETPRINTINGOFFSET, NULL, NULL, lpOffset)

This escape retrieves the offset from the upper-left corner of the physical page where the actual printing or drawing begins. This escape is generally not useful for devices that allow the user to set the origin of the printable

area directly.

Parameters hDC **HDC** Identifies the device context.

lpOffset **LPPOINT** Points to a **POINT** structure that will receive the

printing offset. The **x** field of the **POINT** structure receives the horizontal coordinate of the printing offset in device units, and the **v** field receives the vertical coordinate of the

printing offset in device units.

Return value The return value specifies the outcome of the escape. It is positive if the

escape is successful. Otherwise, it is negative.

GETSCALINGFACTOR

Syntax short Escape(hDC, GETSCALINGFACTOR, NULL, NULL, lpFactors)

This escape retrieves the scaling factors for the *x*- and *y*-axes of a printing device. For each scaling factor, the escape copies an exponent of 2 to the location pointed to by the *lpFactors* parameter. For example, the value 3 is copied to *lpFactors* if the scaling factor is 8.

Scaling factors are used by printing devices that support graphics at a smaller resolution than text.

Parameters

hDC

HDC Identifies the device context.

lpFactors

LPPOINT Points to the **POINT** data structure that will receive the scaling factor. The **x** field of the **POINT** structure receives the scaling factor for the *x*-axis, and the **y** field receives the scaling factor for the *y*-axis.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

GETSETPAPERBINS

Syntax

short Escape(hDC, GETSETPAPERBINS, nCount, lpInData, lpOutData)

This escape retrieves the number of paper bins available on a printer and sets the current paper bin. See the following "Comments" section for more information on the actions performed by this escape.

Parameters

hDC

HDC Identifies the device context.

nCount

int Specifies the number of bytes pointed to by the *lpInData*

parameter.

lpInData

BinInfo FAR * Points to a BinInfo data structure that specifies

the new paper bin. It may be set to NULL.

lpOutData

BinInfo FAR * Points to a **BinInfo** data structure that contains information about the current or previous paper bin and the

number of bins available.

Comments

There are three possible actions for this escape, depending on the values passed in the *lpInData* and *lpOutData* parameters:

lpInData	IpOutData	Action
NULL	BinInfo	Retrieves the number of bins and the number of the current bin.
BinInfo	BinInfo	Sets the current bin to the number specified in the BinNumber field of the data structure to which <i>lpInData</i> points and retrieves the number of the previous bin.
BinInfo	NULL	Sets the current bin to the number specified in the BinNumber field of the data structure to which <i>lpInData</i> points.

The **BinInfo** data structure has the following format:

```
typedef struct{
   DWORD BinNumber;
   DWORD NbrofBins;
   DWORD Reserved;
   DWORD Reserved;
   DWORD Reserved;
   DWORD Reserved;
   DWORD Reserved;
}
```

The **BinInfo** structure has the following fields:

Field	Description
BinNumber	Identifies the current or previous paper bin.
NbrofBins	Specifies the number of paper bins available.

When setting a new bin, the setting does not take effect until a new device context is created (without initialization data). The setting will take immediate effect if the high bit of the bin number is set, so that the next page printed will come from the new bin. For example, 0x8001 uses the second bin immediately whenever 0x0001 sets the same bin as the default for later print jobs.

In general, only the immediate-selection form should be used by applications. Setting the bin for future print jobs is supported for backward compatibility to an earlier form of this escape which appeared in some versions of HP's Page Control Language (PCL) and PostScript.

GETSETPAPERMETRICS

Syntax

short Escape(hDC, GETSETPAPERMETRICS, sizeof(RECT), lpNewPaper, lpPrevPaper)

This escape sets the paper type according to the given paper metrics information. It also retrieves the current printer's paper metrics information. This escape is provided only for backward compatibility. An application should call the **ExtDeviceMode** function instead.

This escape expects a **RECT** data structure representing the imageable area of the physical page and assumes the origin is in the upper-left corner.

Parameters

hDC **HDC** Identifies the device context.

lpNewPaper **LPRECT** Points to a **RECT** data structure that defines the new imageable area.

lpPrevPaper LPRECT Points to a RECT data structure that receives the

previous imageable area.

Return value The return value is positive if successful, zero if the escape is not

implemented, and negative if an error occurs.

Comments This escape is provided only for backward compatibility. New

applications should use the GDI DeviceCapabilities and ExtDeviceMode

functions instead.

GETSETPAPERORIENT

Syntax short Escape(hDC, GETSETPAPERORIENT, nCount, lpInData, NULL)

This escape returns or sets the current paper orientation. This escape is provided only for backward compatibility. An application should call the

ExtDeviceMode function instead.

Parameters hDC **HDC** Identifies the device context.

nCount Specifies the number of bytes pointed to by the *lpInData*

parameter.

lpInData **ORIENT FAR *** Points to an **ORIENT** data structure that

specifies the new paper orientation. See the following "Comments" section for a description of this data structure.

It may be set to NULL, in which case the

GETSETPAPERORIENT escape returns the current paper

orientation.

Return value Th

The return value specifies the current orientation if *lpInData* is NULL; otherwise, it is the previous orientation. The return value is –1 if the

escape failed.

Comments

This escape is provided only for backward compatibility. New applications should use the GDI **DeviceCapabilities** and **ExtDeviceMode** functions instead.

The **ORIENT** data structure has the following format:

```
typedef struct{
   DWORD Orientation;
   DWORD Reserved;
   DWORD Reserved;
   DWORD Reserved;
   DWORD Reserved;
} ORIENT;
```

The Orientation field can be either of these val

Value	Meaning		
1	The new orientation is portrait.		
2	The new orientation is landscape.		

This escape is also known as **GETSETPAPERORIENTATION**.

GETSETSCREENPARAMS

Syntax

short Escape(hDC, GETSETSCREENPARAMS, sizeof(SCREENPARAMS), lpInData, lpOutData)

This escape retrieves or sets the current screen information for rendering halftones.

Parameters

hDC **HDC** Identifies the device context.

lpInData SCREENPARAMS FAR * Points to a SCREENPARAMS data structure that contains the new screen information. This

parameter may be NULL.

lpOutData SCREENPARAMS FAR * Points to a SCREENPARAMS data

structure that retrieves the previous screen information. This parameter may be NULL.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

Comments

This escape affects how device-independent bitmaps (DIBs) are rendered and how color objects are filled.

The **SCREENPARAMS** data structure has the following format:

```
typedef struct {
  int angle;
  int frequency;
  DWORD types;
} SCREENPARAMS;
```

The **SCREENPARAMS** structure has the following fields:

Field	Description	
angle frequency types	Specifies in degrees the angle of the halftone screen. Specifies in dots per inch of the screen frequency. Is a mask containing bits which indicate the type of screen cell. If a pointer to this structure is passed as the <i>lpInData</i> parameter, only one bit may be set. If the <i>lpOutData</i> parameter contains a pointer to	

this structure, when the escape returns, the *types* field will have a bit set for each type supported by the printer driver. Acceptable bit values are:

- DIAMOND
- DOT DOT
- ELLIPSE
- □ LINE

GETTECHNOLOGY

Syntax short Escape(hDC, GETTECHNOLOGY, NULL, NULL, lpTechnology)

This escape retrieves the general technology type for a printer, thereby allowing an application to perform technology-specific actions.

Parameters hDC HDC Identifies the device context.

lpTechnology LPSTR Points to a buffer to which the driver copies a null-

terminated string containing the printer technology type,

such as "PostScript."

Return value The return value specifies the outcome of the escape. It is 1 if the escape is

successful, and is zero if the escape is not successful or is not

implemented.

GETTRACKKERNTABLE

Syntax short Escape(hDC, GETTRACKKERNTABLE, NULL, NULL, lpOutData)

This escape fills the buffer pointed to by the *lpOutData* parameter with the

track-kerning table for the currently selected font.

Parameters hDC **HDC** Identifies the device context.

lpOutdata KERNTRACK FAR * Points to an array of KERNTRACK

structures. This array must be large enough to accommodate all the font's kerning tracks. The number of tracks in the font can be obtained from the **EXTTEXTMETRIC** structure

returned by the **GETEXTENDEDTEXTMETRICS** escape. See the following "Comments" section for the format of the

KERNTRACK data structure.

Return value The return value specifies the number of **KERNTRACK** structures copied

to the buffer. This value is zero if the font does not have kerning tracks

defined, or if the escape fails or is not implemented.

Comments The **KERNTRACK** data structure has the following format:

```
typedef struct {
   short ktDegree;
   short ktMinSize;
   short ktMinAmount;
   short ktMaxSize;
   short ktMaxAmount;
} KERNTRACK;
```

The **KERNTRACK** structure contains the following fields:

Field	Description
ktDegree	Specifies the amount of track kerning. Increasingly negative values represent tighter track kerning, and increasingly positive values represent looser track kerning.
ktMinSize	Specifies in device units the minimum font size for which linear track kerning applies.
ktMinAmount	Specifies in font units the amount of track kerning to apply to font sizes less than or equal to the size specified by the ktMinSize field.
ktMaxSize	Specifies in device units the maximum font size for which linear track kerning applies.
ktMaxAmount	Specifies in font units the amount of track kerning to apply to font sizes greater than or equal to the size specified by the ktMaxSize field.

Between the **ktMinSize** and **ktMaxSize** font sizes, track kerning is a linear function from **ktMinAmount** to **ktMaxAmount**. The values returned in the **KERNTRACK** structures are affected by whether relative character widths are enabled or disabled. For more information, see the description of the **ENABLERELATIVEWIDTHS** escape earlier in this chapter.

GETVECTORBRUSHSIZE

Syntax	short Escape(hDC, GETVECTORBRUSHSIZE, sizeof(LOGBRUSH),
	lpInData, lpOutData)

This escape retrieves in device units the size of a plotter pen used to fill closed figures. GDI uses this information to prevent the plotter pen from writing over the borders of the figure when filling closed figures.

	0	-8
Parameters	hDC	HDC Identifies the device context.
	lpInData	LOGBRUSH FAR * Points to a LOGBRUSH data structure that specifies the brush for which data are to be returned.

lpOutData **LPPOINT** Points to a **POINT** data structure that contains in its

second word the width of the pen in device units.

Return value The return value specifies the outcome of the escape. It is 1 if the escape is

successful; it is zero if the escape is not successful or is not implemented.

GETVECTORPENSIZE

Syntax short Escape(hDC, GETVECTORPENSIZE, sizeof(LOGPEN), lpInData,

lpOutData)

This escape retrieves the size in device units of a plotter pen. GDI uses this information to prevent hatched brush patterns from overwriting the

border of a closed figure.

Parameters hDC **HDC** Identifies the device context.

lpInData **LOGPEN FAR** * Points to a **LOGPEN** data structure that

specifies the pen for which the width is to be retrieved.

lpOutData **LPPOINT** Points to a **POINT** data structure that contains in its

second word the width of the pen in device units.

Return value The return value specifies the outcome of the escape. It is 1 if the escape is

successful; it is zero if the escape is not successful or if it is not

implemented.

MFCOMMENT

Syntax BOOL Escape(hDC, MFCOMMENT, nCount, lpComment, NULL)

This escape adds a comment to a metafile.

Parameters *hDC* **HDC** Identifies the device context for the device on which

the metafile appears.

nCount **short** Specifies the number of characters in the string

pointed to by the *lpComment* parameter.

lpComment **LPSTR** Points to a string that contains the comment that will

appear in the metafile.

Return value The return value specifies the outcome of the escape. It is -1 if an error

such as insufficient memory or an invalid port specification occurs.

Otherwise, it is positive.

NEWFRAME

Syntax short Escape(hDC, NEWFRAME, NULL, NULL, NULL)

This escape informs the device that the application has finished writing to a page. This escape is typically used with a printer to direct the device driver to advance to a new page.

Parameters

hDC

HDC Identifies the device context.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is one of the following values:

Value	Meaning
SP_APPABORT	Job was terminated because the application's abort function returned zero.
SP_ERROR	General error.
SP_OUTOFDISK	Not enough disk space is currently available for spooling, and no more space will become available.
SP_OUTOFMEMORY SP_USERABORT	Not enough memory is available for spooling. User terminated the job through the Print Manager.

Comments

Do not use the **NEXTBAND** escape with **NEWFRAME**. For banding drivers, GDI replays a metafile to the printer, simulating a sequence of **NEXTBAND** escapes.

The **NEWFRAME** escape restores the default values of the device context. Consequently, if a font other than the default font is selected when the application calls the **NEWFRAME** escape, the application must select the font again following the **NEWFRAME** escape.

NEXTBAND

Syntax short Escape(hDC, NEXTBAND, NULL, NULL, lpBandRect)

This escape informs the device driver that the application has finished writing to a band, causing the device driver to send the band to the Print Manager and return the coordinates of the next band. Applications that process banding themselves use this escape.

Parameters

hDC

HDC Identifies the device context.

lpBandRect **LPRECT** Points to the **RECT** data structure that will receive

the next band coordinates. The device driver copies the device coordinates of the next band into this structure.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is one of the following values:

Value	Meaning
SP_APPABORT	Job was terminated because the application's abort function returned zero.
SP ERROR	General error.
SP_OUTOFDISK	Not enough disk space is currently available for spooling, and no more space will become available.
SP_OUTOFMEMORY SP_USERABORT	Not enough memory is available for spooling. User terminated the job through the Print Manager.

Comments

The **NEXTBAND** escape sets the band rectangle to the empty rectangle when printing reaches the end of a page.

Do not use the **NEWFRAME** escape with **NEXTBAND**.

PASSTHROUGH

This escape allows the application to send data directly to the printer, bypassing the standard print-driver code.



To use this escape, an application must have thorough knowledge of how the particular printer operates.

Parameters

hDC HDC Identifies the device context.

nCount short Specifies the number of bytes to which the lpInData

parameter points.

lpInData LPSTR Points to a structure whose first word (16 bits)

contains the number of bytes of input data. The remaining bytes of the structure contain the data itself.

Return value

The return value specifies the number of bytes transferred to the printer if the escape is successful. It is less than zero if the escape is not implemented, and less than or equal to zero if the escape is not successful.

Comments

There may be restrictions on the kinds of device data an application can send to the device without interfering with the operation of the driver. In general, applications must avoid resetting the printer or causing the page to be printed.

It is strongly recommended that applications not perform functions that consume printer memory, such as downloading a font or a macro.

An application can avoid corrupting its data stream when issuing multiple, consecutive **PASSTHROUGH** escapes if it does not access the printer any other way during the sequence.

QUERYESCSUPPORT

Syntax short Escape(hDC, QUERYESCSUPPORT, sizeof(int), lpEscNum, NULL)

This escape determines whether a particular escape is implemented by the device driver.

Parameters hDC HDC Identifies the device context.

lpEscNum **LPINT** Points to a short-integer value that specifies the

escape function to be checked.

Return value The return value specifies whether a particular escape is implemented. It is nonzero for implemented escape functions. Otherwise, it is zero.

If the *lpEscNum* parameter is set to DRAWPATTERNRECT, the return value is one of the following:

Value	Meaning
0	DRAWPATTERNRECT is not implemented.
1	DRAWPATTERNRECT is implemented for a printer other than the HP LaserJet IIP; this printer supports white rules.
2	DRAWPATTERNRECT is implemented for the HP LaserJet IIP.

RESTORE CTM

Syntax short Escape(hDC, RESTORE_CTM, NULL, NULL, NULL)

This escape restores the previously saved current transformation matrix.

The current transformation matrix controls the manner in which coordinates are translated, rotated, and scaled by the device. By using matrices, an application can combine these operations in any order to produce the desired mapping for a particular picture.

Parameters hDC **HDC** Identifies the device context.

Return value The return value specifies the number of **SAVE_CTM** escape calls without a corresponding **RESTORE_CTM** call. If the escape is unsuccessful, the

return value is –1.

Comments

Applications should not make any assumptions about the initial contents of the current transformation matrix.

This escape uses a matrix specification based on the Microsoft OS/2 Presentation Manager graphics programming interface (GPI) model, which is an integer-coordinate system similar to the system which GDI uses.

SAVE CTM

Syntax

short Escape(hDC, SAVE_CTM, NULL, NULL, NULL)

This escape saves the current transformation matrix.

The current transformation matrix controls the manner in which coordinates are translated, rotated, and scaled by the device. By using matrices, an application can combine these operations in any order to produce the desired mapping for a particular picture.

An application can restore the matrix by using the **RESTORE_CTM** escape.

An application typically saves the current transformation matrix before changing it. This allows the application to restore the previous state upon completion of a particular operation.

Parameters

hDC **HDC** Identifies the device context.

Return value

The return value specifies the number of **SAVE_CTM** escape calls without a corresponding **RESTORE_CTM** call. The return value is zero if the escape was unsuccessful.

Comments

Applications should not make any assumptions about the initial contents of the current transformation matrix.

Applications are expected to restore the contents of the current transformation matrix.

This escape uses a matrix specification based on the OS/2 Presentation Manager graphics programming interface (GPI) model, which is an integer-coordinate system similar to the system that GDI uses.

SELECTPAPERSOURCE

This escape has been superseded by the **GETSETPAPERBINS** escape and is provided only for backward compatibility. New applications should use the **GETSETPAPERBINS** escape instead.

SETABORTPROC

Syntax short Escape(hDC, SETABORTPROC, NULL, lpAbortFunc, NULL)

This escape sets the abort function for the print job.

If an application is to allow the print job to be canceled during spooling, it must set the abort function before the print job is started with the **STARTDOC** escape. Print Manager calls the abort function during spooling to allow the application to cancel the print job or to process out-of-disk-space conditions. If no abort function is set, the print job will fail if there is not enough disk space for spooling.

Parameters hDC HDC Identifies the device context.

lpAbortFunc **FARPROC** Points to the application-supplied abort function.

See the following "Comments" section for details.

Return value The return value specifies the outcome of the escape. It is positive if the

escape is successful. Otherwise, it is negative.

Comments The address passed as the *lpAbortFunc* parameter must be created by

using the MakeProcInstance function.

The callback function must use the Pascal calling convention and must be

declared **FAR**. The abort function must have the following form:

Callback Function

Parameters

short FAR PASCAL *AbortFunc(hPr, code)*

HDC hPr; short code;

hPr

AbortFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an **EXPORTS**

statement in the application's module-definition file.

Identifies the device context.

code Specifies whether an error has occurred. It is zero if no error

has occurred. It is SP_OUTOFDISK if Print Manager is currently out of disk space and more disk space will become

available if the application waits.

If *code* is SP_OUTOFDISK, the application does not have to abort the print job. If it does not, it must yield to Print Manager by calling the PeekMessage or GetMessage function.

Return value

The return value should be nonzero if the print job is to continue, and zero if it is canceled.

SETALLJUSTVALUES

Syntax

short Escape(hDC, SETALLJUSTVALUES, sizeof(JUST_VALUE_STRUCT), lpInData, NULL)

This escape sets all of the text-justification values that are used for text output.

Text justification is the process of inserting extra pixels among break characters in a line of text. The blank character is normally used as a break character.

Parameters

hDC

HDC Identifies the device context.

lpInData

JUST_VALUE_STRUCT FAR * Points to a

JUST VALUE STRUCT data structure that defines the textjustification values. See the following "Comments" section for more information on the JUST_VALUE_STRUCT data

structure.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful. Otherwise, it is zero.

Comments

The *lpInData* parameter points to a **JUST_VALUE_STRUCT** data structure that describes the text-justification values used for text output. The **JUST_VALUE_STRUCT** structure has the following format:

```
typedef struct {
   short nCharExtra;
   WORD nCharCount;
   short nBreakExtra;
   WORD
           nBreakCount;
} JUST VALUE STRUCT;
```

This structure has the following fields:

Field	Description
nCharExtra	Specifies the total extra space (in font units) that must be
	distributed over nCharCount characters.

nCharCount Specifies the number of characters over which **nCharExtra** is

distributed.

nBreakExtra Specifies the total extra space (in font units) that is distributed

over nBreakCount characters.

nBreakCount Specifies the number of break characters over which

nBreakExtra is distributed.

The units used for **nCharExtra** and **nBreakExtra** are the font units of the device and are dependent on whether relative character widths were enabled with the **ENABLERELATIVEWIDTHS** escape.

The values set with this escape apply to subsequent calls to the **TextOut** function. The driver stops distributing the extra space specified in the **nCharExtra** field when it has output the number of characters specified in the **nCharCount** field. Likewise, it stops distributing the space specified by the **nBreakExtra** field when it has output the number of characters specified by the **nBreakCount** field. A call on the same string to the **GetTextExtent** function made immediately after the call to the **TextOut** function will be processed in the same manner.

To re-enable justification with the **SetTextJustification** and **SetTextCharacterExtra** functions, an application should call the **SETALLJUSTVALUES** escape and set the **nCharExtra** and **nBreakExtra** fields to zero.

SET ARC DIRECTION

Syntax short Escape(hDC, SET_ARC_DIRECTION, sizeof(int), lpDirection,

This escape specifies the direction in which elliptical arcs are drawn using the GDI **Arc** function.

By convention, elliptical arcs are drawn counterclockwise by GDI. This escape lets an application draw paths containing arcs drawn clockwise.

Parameters hDC **HDC** Identifies the device context.

lpDirection **LPINT** Points to a short integer specifying the arc direction. It

can be either of the following values:

■ COUNTERCLOCKWISE (0)

■ CLOCKWISE (1)

Return value The return value is the previous arc direction.

Comments This escape maps to PostScript language elements and is intended for PostScript line devices.

SET BACKGROUND COLOR

Syntax

short Escape(hDC, SET_BACKGROUND_COLOR, nCount, lpNewColor, lpOldColor)

This escape sets and retrieves the current background color for the device.

The background color is the color of the display surface before an application draws anything on the device. This escape is particularly useful for color printers and film recorders.

This escape should be sent before the application draws anything on the current page.

Parameters

hDC **HDC** Identifies the device context.

nCount int Specifies the number of bytes pointed to by the

lpNewColor parameter.

lpNewColor **DWORD FAR *** Points to a 32-bit integer specifying the

desired background color. This parameter can be NULL if the application is merely retrieving the current background

color.

lpOldColor **DWORD FAR** * Points to a 32-bit integer which receives the

previous background color. This parameter can be NULL if the application does not use the previous background color.

Return value

The return value is TRUE if the escape was successful and FALSE if it was

unsuccessful.

Comments

The default background color is white.

The background color is reset to the default when the device driver receives an **ENDDOC** or **ABORTDOC** escape.

SET_BOUNDS

Syntax

short Escape(hDC, SET_BOUNDS, sizeof(RECT), lpInData, NULL)

This escape sets the bounding rectangle for the picture being produced by the device driver supporting the given device context. It is used when creating images in a file format such as Encapsulated PostScript (EPS) and Hewlett-Packard Graphics Language (HPGL) for which there is a device

driver.

Parameters

hDC

HDC Identifies the device context.

lpInData **LPRECT** Points to a **RECT** data structure that specifies in

device coordinates a rectangle that bounds the image to be

output.

Return value The return value is TRUE if the escape was successful; otherwise, the

return value is FALSE.

Comments An application should issue this escape before each page in the image. For

single-page images, this escape should be issued immediately before the

STARTDOC escape.

When an application uses coordinate-transformation escapes, device drivers may not perform bounding box calculations correctly. When an application uses the **SET_BOUNDS** escape, the driver does not have to

calculate the bounding box.

Applications should always use this escape to ensure support for the Encapsulated PostScript (EPS) printing capabilities that will be built into future PostScript drivers.

1

SET_CLIP_BOX

Syntax short Escape(hDC, SET_CLIP_BOX, sizeof(RECT), lpInData, (LPSTR)NULL)

This escape sets the clipping rectangle or restores the previous clipping rectangle. This escape is implemented by printer drivers that implement the coordinate-transformation escapes TRANSFORM_CTM, SAVE_CTM, and RESTORE_CTM.

When an application calls a GDI output function, GDI calculates a clipping rectangle bounding the primitive and passes both the primitive and the clipping rectangle to the printer driver. The printer driver is expected to clip the primitive to the specified bounding rectangle. However, when an application uses the coordinate-transformation escapes, the clipping rectangle calculated by GDI is usually invalid. An application can use the **SET_CLIP_BOX** escape to specify the correct clipping rectangle when coordinate transformations are used.

Parameters hDC HDC Identifies the device context.

lpClipBox **LPRECT** Points to a **RECT** data structure containing the

bounding rectangle of the clipping area. If *lpClipBox* is not NULL, the previous clipping rectangle is saved and the current clipping rectangle is set to the specified bounds. If

lpClipBox is NULL, the previous clipping rectangle is restored.

Return value

The return value is TRUE if the clipping rectangle was properly set. Otherwise, it is FALSE.

SETCOLORTABLE

Syntax

short Escape(hDC, SETCOLORTABLE, sizeof(COLORTABLE_STRUCT), lpInData, lpColor)

This escape sets an RGB color-table entry. If the device cannot supply the exact color, the function sets the entry to the closest possible approximation of the color.

Parameters

hDC

HDC Identifies the device context.

lpInData

COLORTABLE_STRUCT FAR * Points to a

COLORTABLE_STRUCT data structure that contains the index and RGB value of the color-table entry. See the following "Comments" section for more information on the **COLORTABLE STRUCT** data structure.

lpColor

DWORD FAR * Points to the long-integer value that is to receive the RGB color value selected by the device driver to

represent the requested color value.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

Comments

The **COLORTABLE_STRUCT** data structure has the following format:

```
typedef struct {
    WORD Index;
    DWORD rgb;
} COLORTABLE_STRUCT;
```

This structure has the following fields:

Field	Description
Index	Specifies the color-table index. Color-table entries start at zero for the first entry.
rgb	Specifies the desired RGB color value.

A device's color table is a shared resource; changing the system display color for one window changes it for all windows. Only applications

developers who have a thorough knowledge of the display driver should use this escape.

The **SETCOLORTABLE** escape has no effect on devices with fixed color tables.

This escape is intended for use by both printer and display drivers. However, the EGA and VGA color drivers do not support it.

This escape changes the palette used by the display driver. However, since the driver's color-mapping algorithms will probably no longer work with a different palette, an extension has been added to this function.

If the color index pointed to by the *lpInData* parameter is 0XFFFF, the driver is to leave all color-mapping functionality to the calling application. The application must use the proper color-mapping algorithm and take responsibility for passing the correctly mapped physical color to the driver (instead of the logical RGB color) in such device-driver functions as **RealizeObject** and **ColorInfo**.

For example, if the device supports 256 colors with palette indexes of 0 through 255, the application would determine which index contains the color that it wants to use in a certain brush. It would then pass this index in the low-order byte of the **DWORD** logical color passed to the **RealizeObject** device-driver function. The driver would then use this color exactly as passed instead of performing its usual color-mapping algorithm. If the application wants to reactivate the driver's color-mapping algorithm (that is, if it restores the original palette when switching from its window context), then the color index pointed to by *lpInData* should be 0xFFFE.

SETCOPYCOUNT

Syntax short Escape(hDC, SETCOPYCOUNT, sizeof(int), lpNumCopies,

lpActualCopies)

This escape specifies the number of uncollated copies of each page that

the printer is to print.

Parameters hDC **HDC** Identifies the device context.

lpNumCopies **LPINT** Points to a short-integer value that contains the

number of uncollated copies to be printed.

lpActualCopies **LPINT** Points to a short-integer value that will receive the

number of copies to be printed. This may be less than the

number requested if the requested number is greater than the device's maximum copy count.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful; it is zero if the escape is not successful. If the escape is not implemented, the return value is zero.

SETKERNTRACK

Syntax

short Escape(hDC, SETKERNTRACK, sizeof(int), lpNewTrack, lpOldTrack)

This escape specifies which kerning track to use for drivers that support automatic track kerning. A kerning track of zero disables automatic track kerning.

When track kerning is enabled, the driver will automatically kern all characters according to the specified track. The driver will reflect this kerning both on the printer and in **GetTextExtent** function calls.

Parameters

hDC

HDC Identifies the device context.

lpNewTrack

LPINT Points to a short-integer value that specifies the kerning track to use. A value of zero disables this feature. Values in the range 1 to *nKernTracks* correspond to positions in the track-kerning table (using 1 as the first item in the table). For more information, see the description of the **EXTTEXTMETRIC** structure provided under the description of the **GETEXTENDEDTEXTMETRICS** escape.

lpOldTrack

LPINT Points to a short-integer value that will receive the previous kerning track.

Return value

The return value specifies the outcome of the escape. It is 1 if the escape is successful; it is zero if the escape is not successful or not implemented.

Comments

Automatic track kerning is disabled by default.

A driver does not have to support the **ENABLEPAIRKERNING** escape just because it supplies the track-kerning table to the application by using the **GETTPACKKERNIABLE** escape. In the case where

GETTRACKKERNTABLE escape. In the case where

GETTRACKKERNTABLE is supported but the **SETKERNTRACK** escape is not, the application must properly space the characters on the output device.

SETLINECAP

Syntax short Escape(hDC, SETLINECAP, sizeof(int), lpNewCap, lpOldCap)

This escape sets the line end cap.

A line end cap is that portion of a line segment that appears on either end of the segment. The cap may be square or circular. It can extend past, or remain flush with the specified segment end points.

Parameters

hDC

HDC Identifies the device context.

lpNewCap

LPINT Points to a short-integer value that specifies the endcap type. The possible values and their meanings are given in the following list:

- -1 Line segments are drawn by using the default GDI end cap.
- 0 Line segments are drawn with a squared end point that does not project past the specified segment length.
- 1 Line segments are drawn with a rounded end point; the diameter of this semicircular arc is equal to the line width.
- 2 Line segments are drawn with a squared end point that projects past the specified segment length. The projection is equal to half the line width.

lpOldCap

LPINT Points to a short-integer value that specifies the previous end-cap setting.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

Comments

The interpretation of this escape varies with page-description languages (PDLs). Consult the PDL documentation for its exact meaning.

This escape is also known as **SETENDCAP**.

SETLINEJOIN

Syntax short Escape(hDC, SETLINEJOIN, sizeof(int), lpNewJoin, lpOldJoin)

This escape specifies how a device driver will join two intersecting line segments. The intersection can form a rounded, squared, or mitered corner.

Parameters

hDC

HDC Identifies the device context.

lpNewJoin

LPINT Points to a short-integer value that specifies the type of intersection. The possible values and their meanings are given in the following list:

- –1 Line segments are joined by using the default GDI setting.
- 0 Line segments are joined with a mitered corner; the outer edges of the lines extend until they meet at an angle. This is referred to as a miter join.
- 1 Line segments are joined with a rounded corner; a semicircular arc with a diameter equal to the line width is drawn around the point where the lines meet. This is referred to as a round join.
- **2** Line segments are joined with a squared end point; the outer edges of the lines are not extended. This is referred to as a bevel join.

lpOldJoin

LPINT Points to a short-integer value that specifies the previous line join setting.

Return value

The return value specifies the outcome of the escape. It is positive if the escape is successful. Otherwise, it is negative.

Comments

The interpretation of this escape varies with page-description languages (PDLs). Consult the PDL documentation for its exact meaning.

If an application specifies a miter join but the angle of intersection is too small, the device driver ignores the miter setting and uses a bevel join instead.

SET MIRROR MODE

Syntax

 $short\ Escape(hDC, SET_MIRROR_MODE, size of (WORD), lpInData, (LPSTR)NULL)$

This escape sets the current mirror mode. The mirror mode produces mirror images along the horizontal axis, the vertical axis, or both axes.

To produce a mirror image of a given page, the application issues the **SET_MIRROR_MODE** escape before drawing the first primitive to be mirrored. When the last mirrored primitive has been drawn, the application issues a second **SET_MIRROR_MODE** escape to turn off mirroring.

Parameters

hDC

HDC Identifies the device context.

lpMirrorMode

LPINT Points to a short integer that specifies the mirror mode. It must be one of the following values:

■ MIRROR_NONE (0) Disable mirroring.

■ MIRROR_HORIZONTAL (1) Mirror along the horizontal axis.

■ MIRROR_VERTICAL (2) Mirror along the vertical axis.

■ MIRROR_BOTH (3) Mirror along both axes.

Return value

The return value is the previous mirror mode.

Comments

The default mirror mode is MIRROR_NONE.

Mirrored and unmirrored output can be mixed on a page. This allows the application to produce mirrored output with unmirrored page labels, crop marks, and so on.

SETMITERLIMIT

Syntax short Escape(hDC, SETMITERLIMIT, sizeof(int), lpNewMiter, lpOldMiter)

This escape sets the miter limit for a device. The miter limit controls the angle at which a device driver replaces a miter join with a bevel join.

Parameters

hDC **HDC** Identifies the device context.

nCount short Specifies the number of bytes to which the lpNewMiter

parameter points.

lpNewMiter **LPINT** Points to a short-integer value that specifies the

desired miter limit. Only values greater than or equal to –1 are valid. If this value is –1, the driver will use the default

GDI miter limit.

lpOldMiter LPINT Points to a short-integer value that specifies the

previous miter-limit setting.

Return value The return value specifies the outcome of the escape. It is positive if the

escape is successful. Otherwise, it is negative.

Comments The miter limit is defined as follows:

 $\frac{\text{miter length}}{\text{line width}} = \frac{1}{\sin(x/2)}$

X is the angle of the line join in radians.

The interpretation of this escape varies with page-description languages (PDLs). Consult the PDL documentation for its exact meaning.

SET_POLY_MODE

Syntax

short Escape(hDC, SET_POLY_MODE, sizeof(int), lpMode, NULL)

This escape sets the poly mode for the device driver. The poly mode is a state variable indicating how to interpret calls to the GDI **Polygon** and **Polyline** functions.

The **SET_POLY_MODE** escape enables a device driver to draw shapes (such as Bezier curves) not supported directly by GDI. This permits applications that draw complex curves to send the curve description directly to a device without having to simulate the curve as a polygon with a large number of points.

Parameters

hDC

HDC Identifies the device context.

lpMode

LPINT Points to a short integer specifying the desired poly mode. The poly mode is a state variable indicating how points in **Polygon** or **Polyline** function calls should be interpreted. All device drivers are not required to support all possible modes. A device driver returns zero if it does not support the specified mode. The *lpMode* parameter may be one of the following values:

- PM_POLYLINE (1) The points define a conventional polygon or polyline.
- PM_BEZIER (2) The points define a sequence of 4-point Bezier spline curves. The first curve passes through the first four points, with the first and fourth points as end points, and the second and third points as control points. Each subsequent curve in the sequence has the end point of the previous curve as its start point, the next two points as control points, and the third as its end point. The last curve in the sequence is permitted to have fewer than four points. If the curve has only one point, it is considered a point. If it has two points, it is a line segment. If it has three points, it is a parabola defined by drawing a Bezier curve with the first and third points as end points and the two control points equal to the second point.
- PM_POLYLINESEGMENT (3) The points specify a list of coordinate pairs. Line segments are drawn connecting each successive pair of points.
- PM_POLYSCANLINE (4) The points specify a list of coordinate pairs. Line segments are drawn connecting each successive pair of points. Each line segment is a

nominal-width line drawn using the current brush. Each line segment must be strictly vertical or horizontal, and scan lines must be passed in strictly increasing or decreasing order. This mode is only used for polygon calls.

Return value

The return value is the previous poly mode. If the return value is zero, the device driver did not handle the request.

Comments

An application should issue the **SET_POLY_MODE** escape before it draws a complex curve. It should then call the **Polyline** or **Polygon** function with the desired control points defining the curve. After drawing the curve, the application should reset the driver to its previous state by issuing the **SET_POLY_MODE** escape.

Polyline calls draw using the currently selected pen.

Polygon calls draw using the currently selected pen and brush. If the start and end points are not equal, a line is drawn from the start point to the end point before filling the polygon (or curve).

GDI treats **Polygon** calls using PM_POLYLINESEGMENT mode exactly the same as **Polyline** calls.

Four points define a Bezier curve. GDI generates the curve by connecting the first and second, second and third, and third and fourth points. GDI then connects the midpoints of these consecutive line segments. Finally, GDI connects the midpoints of the lines connecting the midpoints, and so forth.

The line segments drawn in this way converge to a curve defined by the following parametric equations, expressed as a function of the independent variable t.

$$X(t) = (1-t)^3 x_1 + 3(1-t)^2 t x_2 + 3(1-t)t^2 x_3 + t^3 x_4$$

$$Y(t) = (1-t)^3 y_1 + 3(1-t)^2 t y_2 + 3(1-t)t^2 y_3 + t^3 y_4$$

The points (x_1,y_1) , (x_2,y_2) , (x_3,y_3) and (x_4,y_4) are the control points defining the curve. The independent variable t varies from 0 to 1.

The points (Cx_1,Cy_1) and (Cx_2,Cy_2) are third-degree control points of a second-degree Bezier curve specified by the points (X_1,Y_1) , (X_2,Y_2) , and (X_3,Y_3) .

Primitive types other than PM_BEZIER and PM_POLYLINESEGMENT may be added to this escape in the future. Applications should check the return value from this escape to determine whether or not the driver supports the specified poly mode.

SET SCREEN ANGLE

Syntax short Escape(hDC, SET_SCREEN_ANGLE, sizeof(int), lpAngle, NULL)

This escape sets the current screen angle to the desired angle and enables an application to simulate the tilting of a photographic mask in producing a color separation for a particular primary.

Parameters

hDC

HDC Identifies the device context.

lpAngle

LPINT Points to a short-integer value specifying the desired screen angle in tenths of a degree. The angle is measured

counterclockwise.

Return value

The return value is the previous screen angle.

Comments

Four-color process separation is the process of separating the colors comprising an image into four component primaries: cyan, magenta, yellow, and black. The image is then reproduced by overprinting each primary.

In traditional four-color process printing, half-tone images for each of the four primaries are photographed against a mask tilted to a particular angle. Tilting the mask in this manner minimizes unwanted moire patterns caused by overprinting two or more colors.

The device driver defines the default screen angle.

SET SPREAD

Syntax

short Escape(hDC, SET_SPREAD, sizeof(int), lpSpread, NULL)

This function sets the amount that nonwhite primitives are expanded for a given device to provide a slight overlap between primitives to compensate for imperfections in the reproduction process.

Spot color separation is the process of separating an image into each distinct color used in the image. The image is reproduced by overprinting each successive color in the image.

When reproducing a spot-separated image, the printing equipment must be calibrated to align each page exactly on each pass. However, differences in temperature, humidity, and so forth, between passes often cause images to align imperfectly on subsequent passes. For this reason, lines in spot separations are often widened (spread) slightly to make up for problems in registering subsequent passes through the printer. This

process is called trapping. The **SET_SPREAD** escape implements this process.

Parameters

hDC

HDC Identifies the device context.

lpSpread

LPINT Points to a short-integer value that specifies the amount, in pixels, by which all nonwhite primitives are to be

expanded.

Return value

The return value is the previous spread value.

Comments

The default spread is zero.

The current spread applies to all bordered primitives (whether or not the border is visible) and text.

STARTDOC

Syntax short Escape(hDC, STARTDOC, nCount, lpDocName, NULL)

This escape informs the device driver that a new print job is starting and that all subsequent **NEWFRAME** escape calls should be spooled under the same job until an **ENDDOC** escape call occurs. This ensures that documents longer than one page will not be interspersed with other jobs.

Parameters

hDC **HDC** Identifies the device context.

nCount

short Specifies the number of characters in the string

pointed to by the *lpDocName* parameter.

lpDocName

LPSTR Points to a null-terminated string that specifies the name of the document. The document name is displayed in the Print Manager window. The maximum length of this string is 31 characters plus the terminating null character.

Return value

The return value specifies the outcome of the escape. It is –1 if an error such as insufficient memory or an invalid port specification occurs. Otherwise, it is positive.

Comments

The correct sequence of events in a printing operation is as follows:

- Create the device context.
- 2. Set the abort function to keep out-of-disk-space errors from terminating a printing operation.

An abort procedure that handles these errors must be set by using the **SETABORTPROC** escape.

3. Begin the printing operation with the **STARTDOC** escape.

- 4. Begin each new page with the **NEWFRAME** escape, or each new band with the **NEXTBAND** escape.
- 5. End the printing operation with the **ENDDOC** escape.
- 6. Destroy the cancel dialog box, if any.
- 7. Free the procedure-instance address of the abort function.

If an application encounters a printing error or a canceled print operation, it must not attempt to terminate the operation by using the **Escape** function with either the **ENDDOC** or **ABORTDOC** escape. GDI automatically terminates the operation before returning the error value.

TRANSFORM_CTM

Syntax short Escape(hDC, TRANSFORM_CTM, 36, lpMatrix, NULL)

This escape modifies the current transformation matrix. The current transformation matrix controls the manner in which coordinates are translated, rotated, and scaled by the device. By using matrices, you can combine these operations in any order to produce the desired mapping for a particular picture.

The new current transformation matrix will contain the product of the matrix referenced by the lpMatrix parameter and the previous current transformation matrix (CTM = M "CTM).

Parameters hDC

hDC **HDC** Identifies the device context.

lpMatrix

LPSTR Points to a 3-by-3 array of 32-bit integer values specifying the new transformation matrix. Entries in the matrix are scaled to represent fixed-point real numbers. Each matrix entry is scaled by 65,536. The high-order word of the entry contains the whole integer portion, and the low-order word contains the fractional portion.

Return value

The return value is TRUE if the escape was successful and FALSE if it was unsuccessful.

Comments

When an application modifies the current transformation matrix, it must specify the clipping rectangle by issuing the **SET_CLIP_BOX** escape.

Applications should not make any assumptions about the initial value of the current transformation matrix. The matrix specification used for this escape is based on the Microsoft OS/2 Presentation Manager graphics programming interface (GPI) model, which is an integer-coordinate system similar to the one used by GDI.

Windows DDE protocol definition

The Microsoft Windows Dynamic Data Exchange (DDE) protocol defines the method for communicating among applications. This communication takes place as applications send messages to each other to initiate conversations, to request and share data, and to terminate conversations. This chapter describes these messages and the rules associated with their use. It also briefly describes several clipboard formats which a DDE application can register for use in a DDE conversation.

Guide to Programming provides an overview of DDE programming, including such concepts as client, server, application, topic and item. It also introduces the modes of DDE communication, including permanent data links, one-time transfers, and remote command execution, and it explains the flow of DDE messages.

Message-specific argument names bear prefixes indicating their type, as follows:

Prefix	Description	
a	An atom of word length (16 bits); for example, aName.	
cf	A registered clipboard format number (word length); for example, cfFormat.	
f	Á flag bit; for example, fName.	
h	A handle (word length) to a global memory bject; for example, hName	
w	Any other word-length argument; for example, wName.	

Using the DDE message set

Each DDE message has two parameters. The first parameter, *wParam* (word length), carries the handle of the sender's window; it is the same in all cases and so is not shown in Table 13.1. The second parameter, *lParam* (a long word, 32 bits), is composed of a low-order word and a high-order word containing message-specific arguments, as follows:

Table 13.1 DDE messages

Message	Arguments in <i>IParam</i> Low-order word	High-order word
WM_DDE_ACK	- 4 1:1:	-mt-
In reply to INITIATE In reply to EXECUTE	aApplication wStatus	aTopic hCommands
All other messages	wStatus	altem
WM_DDE_ADVISE	hOptions	aItem
WM_DDE_DATA	hData	aItem
WM_DDE_EXECUTE	(Reserved)	hCommands
WM_DDE_INITIATE	aApplication	aTopic
WM_DDE_POKE	hData	aItem
WM_DDE_REQUEST	cfFormat	aItem
WM_DDE_TERMINATE	(Reserved)	(Reserved)
WM_DDE_UNADVISE	(Reserved)	aItem

An application calls the **SendMessage** function to issue the WM_DDE_INITIATE message or a WM_DDE_ACK message sent in response to WM_DDE_INITIATE. All other messages are sent using the **PostMessage** function. The window handle of the receiving window appears as the first parameter of these calls. The second parameter contains the message to be sent, the third parameter identifies the sending window, and the fourth parameter contains the message-specific arguments. For example:

The MAKELONG macro combines low_word and high_word into a long word.

Synchronizing the DDE conversation

An application window that processes DDE requests from the window of a DDE partner must process them strictly in the order in which they are received from that partner. However, when handling messages from multiple DDE partners, the window does not have to follow this "first in, first out" rule. In other words, only the conversations themselves must be synchronous; the window can shift from one conversation to another asynchronously.

For example, suppose the following messages are in a window's queue:

```
Message from window X
Message from window Y
Message from window X
```

The window must process message 1 before message 3, but it need not process message 2 before message 3. If window Y is a lower-priority DDE-conversation partner than window X, the window can defer processing the messages from window Y until it has finished dealing with the messages sent by window X. The following table shows acceptable processing orders for these messages and the relative priority implied by each order:

Order	Relative Priority	
1 2 3	Window X = window Y	
1 3 2 2 1 3	Window X > window Y Window X < window Y	

If an application is unable to process an incoming request because it is waiting for a DDE response, it must post a WM_DDE_ACK message with the **fBusy** flag set to 1 to prevent deadlock. An application can also send a busy WM_DDE_ACK message if for any reason the application cannot process an incoming request within a reasonable amount of time.

An application should be able to deal with the situation in which its DDE partner fails to respond with a message within a certain time-out interval. Since the length of this interval may vary depending on the nature of the application and the configuration of the user's system (including whether it is on a network), the application should provide a way for the user to specify the time-out interval.

Using atoms

The section "DDE message directory" describes the rules for allocating and deleting atoms used by each message.

Certain arguments of DDE messages (aItem, aTopic, and aApplication) are global atoms. Applications using these atoms must explicitly delete them to purge them from the atom list.

In all cases, the sender of a message must delete any atom which the intended receiver will not receive due to an error condition, such as failure of the **PostMessage** function.

Using shared memory objects

DDE uses shared memory objects for three purposes:

- To carry a data item value to be exchanged. This is an item referenced by the *hData* argument in the WM_DDE_DATA and WM_DDE_POKE messages.
- To carry options in a message. This is an item referenced by the *hOptions* argument in a WM_DDE_ADVISE message.
- To carry an execution-command string. This is an item referenced by the *hCommands* argument in the WM_DDE_EXECUTE message and its corresponding WM_DDE_ACK message.

Applications that receive a DDE shared memory object must treat it as read only. It must not be used as a mutual read/write area for the free exchange of data.

"DDE message directory" on page 40 describes the rules for allocating and deleting shared memory objects used by each message. As with a DDE atom, a shared memory object should be freed properly to provide for effective memory management. Shared memory objects should be properly locked and unlocked.

In all cases, the sender of a message must delete any shared memory object which the intended receiver will not receive due to an error condition, such as failure of the **PostMessage** function.

Using clipboard formats

You can pass data by means of any of the standard clipboard formats or with a registered clipboard formats. See the description of the **SetClipboardData** function in Chapter 4, "Functions directory," in *Reference, Volume 1,* for more information on standard clipboards. See the description of the **RegisterClipboardFormat** function for information on registering clipboard formats.

A special, registered format named Link is used to identify an item in a DDE conversation. For more information, see *Guide to Programming*.

Using the System topic

Applications are encouraged to support at all times a special topic with the name System. This topic provides a context for items of information that may be of general interest to another application. The following list contains suggested items for the System topic. This list is not exclusive. The data item values should be rendered in the CF_TEXT format. Individual elements of a System topic item value should be delimited by tab characters.

Item	Description
SysItems	A list of the System-topic items supported by the application.
Topics	A list of the topics supported by the application at the current time; this list can vary from moment to moment.
ReturnMessage	Supporting detail for the most recently used WM_DDE_ACK message. This is useful when more than eight bits of application-specific return data are required.
Status	An indication of the current status of the application. When a server receives a WM_DDE_REQUEST message for this System-topic item, it should respond by posting a WM_DDE_DATA message with a string containing either "Busy" or "Ready," as appropriate.
Formats	A list of clipboard format numbers that the application can render.

DDE message directory

This section describes the nine DDE messages. Included in each description is a list of the message-specific arguments and the rules for posting and receiving each message. The SDK contains the DDE.H header file, which defines the DDE messages and data structures described in this section.

WM_DDE_ACK

This message notifies an application of the receipt and processing of a WM_DDE_INITIATE, WM_DDE_EXECUTE, WM_DDE_DATA, WM_DDE_ADVISE, WM_DDE_UNADVISE, or WM_DDE_POKE message, and in some cases, of a WM_DDE_REQUEST message.

Parameter	Description
wParam	Identifies the sending window.
lParam	The meaning of the low-order and high-order words depends on the message to which the WM_DDE_ACK
	message is responding. When responding to
	WM DDE INÎTIATE:

Argument aApplication	Description Low-order word of <i>lParam</i> . An atom that contains the name of the replying application.
aTopic	High-order word of <i>lParam</i> . An atom that contains the topic with which the replying server window is associated.
When respon	ding to WM_DDE_EXECUTE:
Argument	Description
wStatus	Low-order word of <i>lParam</i> . A series of flags that indicate the status of the response.
hCommands	High-order word of <i>lParam</i> . A handle that identifies the data item containing the command string.
When replyir	ng to all other messages:
Argument	Description
wStatus	Low-order word of <i>lParam</i> . A series of flags
~.	that indicate the status of the response.
aItem	High-order word of <i>lParam</i> . An atom that specifies the data item for which the response is sent.

Comments

The wStatus word consists of a **DDEACK** data structure that contains the following information:

Bit	Name	Meaning
15	fAck	1 = Request accepted. 0 = Request not accepted.
14	fBusy	1 = Busy. An application is expected to set fBusy if it is unable to respond to the request at the time it is received. The fBusy flag is defined only when fAck is zero.
13–8		0 = Not busy. Reserved for Microsoft use.
7–0	bAppReturnCode	Reserved for application-specific return codes.

Posting

Except in response to the WM_DDE_INITIATE message, post the WM_DDE_ACK message by calling the **PostMessage** function, not **SendMessage**. When responding to WM_DDE_INITIATE, send the WM_DDE_ACK message with **SendMessage**.

When acknowledging any message with an accompanying *altem* atom, the application that sends WM_DDE_ACK can reuse the *altem* atom that accompanied the original message, or it may delete it and create a new one.

When acknowledging WM_DDE_EXECUTE, the application that sends WM_DDE_ACK should reuse the *hCommands* object that accompanied the original WM_DDE_EXECUTE message.

If an application has initiated the termination of a conversation by sending WM_DDE_TERMINATE and is awaiting confirmation, the waiting application should not acknowledge (positively or negatively) any subsequent message sent by the other application. The waiting application should delete any atoms or shared memory objects received in these intervening messages.

Receiving

The application that receives WM_DDE_ACK should delete all atoms accompanying the message.

If the application receives WM_DDE_ACK in response to a message with an accompanying hData object, the application should delete the hData object.

If the application receives a negative WM_DDE_ACK message sent in reply to a WM_DDE_ADVISE message, the application should delete the *hOptions* object sent with the original WM_DDE_ADVISE message.

If the application receives a negative WM_DDE_ACK message sent in reply to a WM_DDE_EXECUTE message, the application should delete the *hCommands* object sent with the original WM_DDE_EXECUTE message.

WM_DDE_ADVISE

This message, posted by a client application, requests the receiving (server) application to supply an update for a data item whenever it changes.

Parameter	Description	
wParam IParam	Identifies the sending window. Identifies the requested data and specifies how the data is to be sent.	
	Argument hOptions	Description Low-order word of <i>lParam</i> . A handle to a global memory object that specifies how the data is to be sent.
	aItem	High-order word of <i>lParam</i> . An atom that specifies the data item being requested.

Comments

The global memory object identified by *hOptions* consists of a **DDEADVISE** data structure that contains the following:

Word	Name	Content
1	fAckReq	If bit 15 is 1, the receiving (server) application is requested to send its WM_DDE_DATA messages with the ACK-requested bit (fAckReq) set. This offers a flow-control technique whereby the client application can avoid overload from incoming DATA messages.
	fDeferUpd	If bit 14 is 1, the server is requested to send its WM_DDE_DATA messages with a null hData handle. These messages are alarms telling the client that the source data has changed. Upon receiving one of these alarms, the client can choose to call for the latest version of the data by issuing a WM_DDE_REQUEST message, or it can choose to ignore the alarm altogether. This would typically be used when there is a substantial resource cost associated with rendering and/or assimilating the data.
2	reserved cfFormat	Bits 13–0 are reserved. The client's preferred type of data. Must be a standard or registered clipboard data format number.

If an application supports more than one clipboard format for a single topic and item, it can post multiple WM_DDE_ADVISE messages for the topic and item, specifying a different clipboard format with each message.

Posting

Post the WM_DDE_ADVISE message by calling the **PostMessage** function, not **SendMessage**.

Allocate *hOptions* by calling the **GlobalAlloc** function with the GEMEM_DDE_SHARE option.

Allocate altem by calling the GlobalAddAtom function.

If the receiving (server) application responds with a negative WM_DDE_ACK message, the sending (client) application must delete the *hOptions* object.

Receiving

Post the WM_DDE_ACK message to respond positively or negatively. When posting WM_DDE_ACK, reuse the *altem* atom or delete it and create a new one. If the WM_DDE_ACK message is positive, delete the *hOptions* object; otherwise, do not delete the object.

WM_DDE_DATA

This message, posted by a server application, sends a data item value to the receiving (client) application, or notifies it of the availability of data.

Parameter	Description		
wParam IParam	Identifies the sending window. Identifies the available data and specifies how it is sent.		
	Argument hData	Description Low-order word of <i>lParam</i> . A handle that identifies the global memory object containing the data and additional information. The handle should be set to NULL if the server is notifying the client that the data item value has changed during a "warm link." A warm link is established by the client sending a WM_DDE_ADVISE message with the <i>fDeferUpd</i> bit set.	
	aItem	High-order word of <i>lParam</i> . An atom that identifies the data item for which data or notification is sent.	

Comments

The global memory object identified by hData consists of a **DDEDATA** data structure that contains the following:

Word	Name	Content
1	fAckReq reserved	If bit 15 is 1, the receiving (client) application is expected to send a WM_DDE_ACK message after the WM_DDE_DATA message has been processed. If bit 15 is zero, the client application should not send a WM_DDE_ACK message. Bit 14 is reserved.
	fRelease	If bit 13 is 1, the client application is expected to free the <i>hData</i> memory object after processing it. If bit 13 is zero, the client application should not free the object. See the "Posting" and "Receiving" sections for exceptions.
	fRequested	If bit 12 is 1, this data is offered in response to a WM_DDE_REQUEST message. If bit 12 is zero, this data is offered in response to a WM_DDE_ADVISE message.
	reserved	Bits 11–0 are reserved.
2	cfFormat	This specifies the format in which the data are sent or offered to the client application. It must be a standard or registered clipboard data format.
3-n	Value[]	This is the data. It is in the format specified by cfFormat .

Posting

Post the WM_DDE_DATA message by calling the **PostMessage** function, not **SendMessage**.

Allocate *hData* by calling the **GlobalAlloc** function with the GMEM_DDESHARE option.

Allocate altem by calling the **GlobalAddAtom** function.

If the receiving (client) application responds with a negative WM_DDE_ACK message, the sending (server) application must delete the *hData* object.

If the sending (server) application sets the **fRelease** flag to zero, the sender is responsible for deleting hData upon receipt of either a positive or negative acknowledgement.

Do not set both the **fAckReq** and **fRelease** flags to zero. If both flags are set to zero, it is difficult for the sending (server) application to determine when to delete hData.

Receiving

If **fAckReq** is 1, post the WM_DDE_ACK message to respond positively or negatively. When posting WM_DDE_ACK, reuse the *altem* atom or delete it and create a new one.

If **fAckReq** is zero, delete the *aItem* atom.

If the sending (server) application specified *hData* as NULL, the receiving (client) application can request the server to send the actual data by posting a WM_DDE_REQUEST message.

After processing the WM_DDE_DATA message in which hData is not NULL, delete hData unless either of the following conditions is true:

- The **fRelease** flag is zero.
- The **fRelease** flag is 1, but the receiving (client) application responds with a negative WM_DDE_ACK message.

WM_DDE_EXECUTE

This message, posted by a client application, sends a string to a server application to be processed as a series of commands. The server application is expected to post a WM_DDE_ACK message in response.

Parameter	Description	
wParam lParam	Identifies the sending window. Specifies the commands to be executed.	

Argument
reserved
<i>hCommands</i>

Description

The low-order word of *lParam* is reserved. High-order word of *lParam*. A handle that identifies a global memory object containing the command(s) to be executed.

Comments

The command string is null-terminated. The command string should adhere to the syntax shown below. Optional syntax elements are enclosed in double brackets ([]]); single brackets ([]) are a syntax element.

[opcodestring] [[[opcodestring]]] ...

The opcodestring uses the following syntax:

```
opcode[[ (parameter [[ ,parameter ]] ... ) ]]
```

The *opcode* is any application-defined single token. It may not include spaces, commas, parentheses, or quotation marks.

The *parameter* is any application-defined value. Multiple parameters are separated by commas, and the entire parameter list is enclosed in parentheses. The parameter may not include commas or parentheses except inside a quoted string. If a bracket or parenthesis character is to appear in a quoted string, it must be doubled: ((.

The following examples show valid command strings:

```
[connect][download(query1,results.txt)][disconnect]
[query("sales per employee for each district")]
[open("sample.xlm")][run("r1c1")]
```

Posting

Post the WM_DDE_EXECUTE message by calling the **PostMessage** function, not **SendMessage**.

Allocate *hCommands* by calling the **GlobalAlloc** function with the GMEM_DDE_SHARE option.

When processing WM_DDE_ACK sent in reply to WM_DDE_EXECUTE, the sender of the original WM_DDE_EXECUTE message must delete the *hCommands* object sent back in the WM_DDE_ACK message.

Receiving

Post the WM_DDE_ACK message to respond positively or negatively, reusing the *hCommands* object.

WM_DDE_INITIATE

This message, sent by either a client or server application, initiates a conversation with applications responding to the specified application and topic names.

Upon receiving this message, all applications with names that match the *aApplication* application and that support the *aTopic* topic are expected to acknowledge it (see the WM_DDE_ACK message).

Parameter	Description		
wParam lParam	Identifies the sending window. Specifies the target application and the topic.		
	Argument aApplication aTopic	Description Low-order word of <i>lParam</i> . An atom that specifies the name of the application with which a conversation is requested. The application name may not contain slashes or backslashes. These characters are reserved for future use in network implementations. If the application name is NULL, a conversation with all applications is requested. High-order word of <i>lParam</i> . An atom that specifies the topic for which a conversation is requested. If the topic is NULL, a conversation for all available topics is requested.	

Comments

If the *aApplication* argument is NULL, any application may respond. If the *aTopic* argument is NULL, any topic is valid. Upon receiving a WM_DDE_INITIATE request with a null topic, an application is expected to send a WM_DDE_ACK message for each of the topics it supports.

Sending

Send the WM_DDE_INITIATE message by calling the **SendMessage** function, not the **PostMessage** function. Broadcast the message to all windows by setting the first parameter of **SendMessage** to -1, as shown:

SendMessage(-1,WM DDE INITIATE, hwndClient, MAKELONG(aApp, aTopic));

If the application has already obtained the window handle of the desired server, it can send WM_DDE_INITIATE directly to the server window by passing the server's window handle as the first parameter of **SendMessage**.

Allocate *aApplication* and *aTopic* by calling **GlobalAddAtom**.

When **SendMessage** returns, delete the *aApplication* and *aTopic* atoms.

Receiving

To complete the initiation of a conversation, respond with one or more WM_DDE_ACK messages, where each message is for a separate topic. When sending WM_DDE_ACK message, create new aApplication and aTopic atoms; do not reuse the atoms sent with the WM_DDE_INITIATE message.

WM_DDE_POKE

This message, posted by a client application, requests the receiving (server) application to accept an unsolicited data item value.

The receiving application is expected to reply with a positive WM_DDE_ACK message if it accepts the data, or with a negative WM_DDE_ACK message if it does not.

Parameter	Description	
wParam lParam		e sending window. e data and specifies how it is sent.
	Argument hData	Description Low-order word of <i>lParam</i> . A handle that specifies the global memory object containing the data and other information.
	aItem	High-order word of <i>lParam</i> . An atom that identifies the data item offered to the server application.

Comments

The global memory object identified by *hData* consists of a **DDEPOKE** data structure that contains the following:

Word	Name	Content
1	reserved	Bits 15–14 are reserved.
	fRelease	If bit 13 is 1, the receiving (server) application is expected to free the memory object after processing it. If bit 13 is zero, the receiving application should not free the object. See the following "Posting" and "Receiving" sections for exceptions.
	reserved	Bits 12–0 are reserved.
2	cfFormat	This specifies the client's preferred type of data. It must be a standard or registered clipboard data format.
3–n	Value[]	This is the data. It is in the format specified by cfFormat .

Posting

Post the WM_DDE_POKE message by calling the **PostMessage** function, not **SendMessage**.

Allocate *hData* by calling the **GlobalAlloc** function with the GMEM_DDESHARE option.

Allocate *aItem* by calling the **GlobalAddAtom** function.

If the receiving (server) application responds with a negative WM_DDE_ACK message, the sending (client) application must delete the *hData* object.

If the sending (client) application sets the **fRelease** flag to zero, the sending application must delete *hData* upon receiving either a positive or negative WM_DDE_ACK message.

Receiving

Post the WM_DDE_ACK message to respond positively or negatively. When posting WM_DDE_ACK, reuse the *altem* atom or delete it and create a new one.

After processing the WM_DDE_POKE message, delete *hData* unless either of the following conditions is true:

- The **fRelease** flag is zero.
- The **fRelease** flag is 1, but the receiving (server) application responds with a negative WM_DDE_ACK message.

WM DDE REQUEST

This message, posted by a client application, requests the receiving (server) application to provide the value of a data item.

Parameter	Description		
wParam IParam	Identifies the sending window. Specifies the requested data and the clipboard format number for the data		
	Argument cfFormat aItem	Description Low-order word of <i>lParam</i> . A standard or registered clipboard format number. High-order word of <i>lParam</i> . An atom that specifies which data item is being requested from the server.	

Posting

Post the WM_DDE_REQUEST message by calling the **PostMessage** function, not **SendMessage**.

Allocate altem by calling the GlobalAddAtom function.

Receiving

If the receiving (server) application can satisfy the request, it responds with a WM_DDE_DATA message containing the requested data. Otherwise, it responds with a negative WM_DDE_ACK message.

When responding with either a WM_DDE_DATA or WM_DDE_ACK message, reuse the *altem* atom or delete it and create a new one.

WM_DDE_TERMINATE

This message, posted by either a client or server application, terminates a conversation.

Parameter	Description
wParam	Identifies the sending window.
IParam	Is reserved.

Posting

Post the WM_DDE_TERMINATE message by calling the **PostMessage** function, not **SendMessage**.

While waiting for confirmation of the termination, the sending application should not acknowledge any other messages sent by the receiving application. If the sending application receives messages (other than WM_DDE_TERMINATE) from the receiving application, it should delete any atoms or shared memory objects accompanying the messages.

Receiving

Respond by posting a WM_DDE_TERMINATE message.

WM_DDE_UNADVISE

This message, sent by a client application, informs a server application that the specified item, or a particular clipboard format for the item, should no longer be updated. This terminates the warm or hot link for the specified item.

Parameter	Description	
wParam lParam	Identifies the sending window. Specifies the data-request item to be canceled.	
	Argument altem	Description High-order word of <i>lParam</i> . An atom that specifies the data for which the update request is being retracted. When <i>altern</i> is N.I.I. all active

WM_DDE_ADVISE conversations associated with

the client are to be terminated.

cfFormat

Low-order word of *lParam*. The clipboard format of the item that specifies the clipboard format for which the update request is being retracted. When cfFormat is NULL, all active WM_DDE_ADVISE conversations for the item are to be terminated.

Posting Post the WM_DDE_UNADVISE message by calling the **PostMessage** function, not SendMessage.

Allocate altem by calling the GlobalAddAtom function.

Receiving Post the WM_DDE_ACK message to respond positively or negatively.

When posting WM_DDE ACK, reuse the altem atom or delete it and

create a new one.

Α

Virtual-key codes

The following table shows the symbolic constant names, hexadecimal values, and descriptive information for Microsoft Windows virtual-key codes. The codes are listed in numeric order.

Name	Value	Description
VK_LBUTTON	01H	Left mouse button
VK_RBUTTON	02H	Right mouse button
VK_CANCEL	03H	Used for control-break processing
VK_MBUTTON	04H	Middle mouse button
		(3-button mouse)
	05H-07H	Undefined
VK_BACK	08H	BACKSPACE key
VK_TAB	09H	TAB key
	0AH-0BH	Undefined
VK_CLEAR	0CH	CLEAR key
VK_RETURN	0DH	RETURN Key
VK_SHIFT	10H	SHIFT key
VK_CONTROL	11H	CONTROL key
VK_MENU	12H	MENU key
VK_PAUSE	13H	PAUSE key
VK_CAPITAL	14H	CAPITAL Ќey
	15H-19H	Reserved for Kanji systems
	1AH	Undefined
VK_ESCAPE	1BH	ESCAPE key
	1CH-1FH	Reserved for Kanji systems
VK_SPACE	20H	SPACEBAR
VK_PRIOR	21H	PAGE UP key
VK_NEXT	22H	PAGE DOWN key
VK_END	23H	END key
VK_HOME	24H	HOME Ќey
VK_LEFT	25H	LEFT ARROW key

VK_UP	26H	UP ARROW key
VK_RIGHT	27H	RIGHT ARROW key
VK_DOWN	28H	DOWN ARROW key
VK_SELECT	29H	SELECT key
· it_obbbe i		
	2AH	OEM specific
VK_EXECUTE	2BH	EXECUTE key
VK_SNAPSHOT	2CH	PRINTSCREEN key for Windows
· 11_5: 11 11 51 10 1	2011	
		version 3.0 and later
VK_INSERT	2DH	INSERT key
VK_DELETE	2EH	DELETE key
VK HELP	2FH	
		HELP key
VK_0	30H	0 key
VK_1	31H	1 key
VK_2	32H	2 key
VK_3	33H	3 key
VK_4	34H	4 key
VK_5	35H	5 key
VK_6	36H	6 key
VK_7	37H	7 key
VK_8	38H	8 key
	39H	
VK_9		9 key
	3AH-40H	Undefined
VK_A	41H	A key
VK_B	42H	В кеу
VK_C	43H	C key
VK_D	44H	D key
VK_E	45H	E key
VK_F	46H	F key
VK_G	47H	G key
VK_H	48H	н key
VK_I	49H	I key
VK_J	4AH	J key
VK_K	4BH	K key
VK_L	4CH	L key
VK_M	4DH	
		M key
VK_N	4EH	N key
VK_O	4FH	O key
VK_P	50H	P key
VIV. O		
VK_Q	51H	Q key
VK_R	52H	R key
VK_S	53H	S key
VK_T	54H	T key
VK_U	55H	U key
VK_V	56H	V key
VK_W	57H	W key
VK_X	58H	V lov
		x key
VK_Y	59H	Y key
VK_Z	5AH	Z key
	5BH-5FH	Undefined
VW NILIMBADO		
VK_NUMPAD0	60H	Numeric key pad 0 key
VK_NUMPAD1	61H	Numeric key pad 1 key
VK_NUMPAD2	62H	Numeric key pad2 key
· ·		Troy Fame and

VK NUMPAD3	63H	Numeria kou na d 2 kov
VK_NUMPAD4	64H	Numeric key pad 3 key
VK_NUMPAD5	65H	Numeric key pad 4 key
VK_NUMPAD6	66H	Numeric key pad 5 key
VK_NUMPAD7	67H	Numeric key pad 6 key
VK_NUMPAD8	68H	Numeric key pad 7 key
_	69H	Numeric key pad 8 key
VK_NUMPAD9		Numeric key pad 9 key
VK_MULTIPLY	6AH	Multiply key
VK_ADD	6BH	Add key
VK_SEPARATER	6CH	Separater key
VK_SUBTRACT	6DH	Subtract key
VK_DECIMAL	6EH	Decimal key
VK_DIVIDE	6FH	Divide key
VK_F1	70H	F1 key
VK_F2	71H	F2 key
VK_F3	72H	F3 key
VK_F4	73H	F4 key
VK_F5	74H	F5 key
VK_F6	75H	F6 key
VK_F7	76H	F7 key
VK_F8	77H	F8 key
VK_F9	78H	F9 key
VK_F10	79H	F10 key
VK_F11	7AH	F11 key
VK_F12	7BH	F12 key
VK_F13	7CH	F13 key
VK_F14	7DH	F14 key
VK_F15	7EH	F15 key
VK_F16	7FH	F16 key
	80H-87H	OEM specific
	88H–8FH	Unassigned
VK_NUMLOCK	90H	NUM LOCK key
	91H	OEM specific
	92H-B9H	Unassigned
	BAH-C0H	OEM specific
	C1H-DAH	Unassigned
	DBH-E4H	OEM specific
	E5H	Unassigned
	Е6Н	OEM specific
	E7H–E8H	Unassigned
	E9H–F5H	OEM specific
	F6H-FEH	Unassigned

A P P E N D I X

RC diagnostic messages

This appendix contains descriptions of diagnostic messages produced by the Resource Compiler (**RC**). Many of these messages appear when the Resource Compiler is not able to compile your resources. The descriptions in this appendix can help you determine the problem.

See Chapter 8,
"Resource script
statements," for
information on the
keywords and fields
specified in this
appendix.

A (V) symbol at the beginning of a message description indicates that the message is displayed only if **RC** is run with the **-V** (verbose) option. These messages are generally informational and do not necessarily indicate errors.

The messages are listed in alphabetical order.

Accelerator Type required (ASCII or VIRTKEY)

The *type* field in the **ACCELERATORS** statement must contain either the **ASCII** or **VIRTKEY** value.

BEGIN expected in Accelerator Table

The **BEGIN** keyword must immediately follow the **ACCELERATORS** keyword.

BEGIN expected in Dialog

The **BEGIN** keyword must immediately follow the **DIALOG** keyword.

BEGIN expected in menu

The **BEGIN** keyword must immediately follow the **MENU** keyword.

BEGIN expected in RCData

The **BEGIN** keyword must immediately follow the **RCDATA** keyword.

R

BEGIN keyword expected in String or Error Table

The **BEGIN** keyword must immediately follow the **STRINGTABLE** or **ERRTABLE** keyword.

Cannot Reuse String Constants

You are using the same value twice in a **STRINGTABLE** or **ERRTABLE** statement. Make sure you are not mixing overlapping decimal and hexadecimal values.

Control Character out of range [^A - ^Z]

A control character in the **ACCELERATORS** statement is invalid. The character following the caret (^) must be between A and Z, inclusive.

copy of temp-file-2 to exe-file failed

The temporary file was not able to create the new .EXE file. Make sure that the TEMP environment variable is pointing to a drive that is not write-protected.

Copying segment id (size bytes)

(V) **RC** is copying the specified segment to the .EXE file.

Could not find RCPP.EXE

RCPP.ERR must be in the current directory or a directory in the PATH environment.

Could not open in-file-name

RC could not open the specified file. Make sure the file exists and that you typed the filename correctly.

Couldn't open resource-name

RC could not open the specified file. Make sure the file exists and that you typed the filename correctly.

Couldn't write executable

The .EXE file could not be copied to the temporary file. Make sure that the TEMP environment variable is pointing to a drive that is not write-protected and that the .EXE file from the linker is correct. You can check the .EXE file with the EXEHDR program.

Creating resource-name

(V) **RC** is creating a new .RES file.

Empty menus not allowed

An **END** keyword appears before any menu items are defined in the **MENU** statement. Empty menus are not permitted by the Resource Compiler. Make sure you do not have any open quotation marks within the **MENU** statement.

END expected in Dialog

The **END** keyword must occur at the end of a **DIALOG** statement. Make sure there are no open quotes left from the preceding statement.

END expected in menu

The **END** keyword must come at the end of a **MENU** statement. Make sure you do not have any open quotation marks or a mismatched pair of **BEGIN** and **END** statements.

Error: Bitmap file resource-file is not in 3.00 format.

Use SDKPaint to convert version 2.x resource files to the 3.0 format.

Error Creating resource-name

Could not create specified .RES file. Make sure it is not being created on a read-only drive. Use the **-V** option to find out whether the file is being created.

Error: I/O error reading file.

Read failed. Since this is a generic routine, no specific filename is supplied.

Error: I/O error seeking in file

Seeking in file failed.

Error: I/O error writing file.

Write failed. Since this is a generic routine, no specific filename is supplied.

Error: Old DIB in resource-name. Pass it through SDKPAINT.

The resource file specified is not compatible with Windows 3.0. Make sure you have read and saved this file using the latest version of SDKPaint.

Error: Out of memory. Try not using resources with string identifiers.

There is not enough memory to allocate for a table of string names. You can view these names are when you use the **-V** option. Try to replace the string names with numbers. For example, you can change

MYICON ICON myicon.ico

to

1 ICON myicon.ico

or provide the following statement in your header file:

#define MYICON 1

Error: Resource file resouce-name is not in 3.00 format.

Make sure your icons and cursors have been read and saved using the latest version of SDKPaint.

Errors in .EXE file

LINK failed. See the *CodeView and Utilities* manual in the Microsoft C 5.1 Optimizing Compiler documentation set for more information.

.EXE file too large; relink with higher /ALIGN value

The EXE file is too large. Relink the .EXE file with a larger **/ALIGN** value. If the .EXE file is larger than 800K, you should use the **/ALIGN:32** value on your **LINK** line.

.EXE not created by LINK

You must create the .EXE file with a version of **LINK** that is from C version 5.1 or later.

Expected Comma in Accelerator Table

RC requires a comma between the *event* and *idvalue* fields in the **ACCELERATORS** statement.

Expected control class name

The *class* field of a **CONTROL** statement in the **DIALOG** statement must be one of the following types: BUTTON, COMBOBOX, EDIT, LISTBOX, SCROLLBAR, STATIC, or user-defined. Make sure the class is spelled correctly.

Expected font face name

The *typeface* field of the **FONT** option in the **DIALOG** statement must be an ASCII character string enclosed in double quotation marks. This field specifies the name of a font.

Expected ID value for Menuitem

The **MENU** statement must contain a *menuID* field, which specifies the name or number that identifies the menu resource.

Expected Menu String

Each **MENUITEM** and **POPUP** statement must contain a *text* field, which is a string enclosed in double quotation marks that specifies the name of the menu item or pop-up menu. A **MENUITEM SEPARATOR** statement requires no quoted string.

Expected numeric command value

RC was expecting a numeric *idvalue* field in the **ACCELERATORS** statement. Make sure you have used a **#define** constant to specify the value and that the constant is spelled correctly.

Expected numeric constant in string table

A numeric constant, defined in a **#define** statement, must immediately follow the **BEGIN** keyword in a **STRINGTABLE** or **ERRTABLE** statement.

Expected numeric point size

The *pointsize* field of the **FONT** option in the **DIALOG** statement must be an integer point size value.

Expected Numerical Dialog constant

A **DIALOG** statement requires integer values for the *x*, *y*, *width*, and *height* fields. Make sure these values are included after the **DIALOG** keyword and that they are not negative.

Expected String in STRINGTABLE/ERRTABLE

A string is expected after each *stringid* value in a **STRINGTABLE** or **ERRTABLE** statement.

Expected String or Constant Accelerator command

RC was not able to determine what kind of key is being set up for the accelerator. The *event* field in the **ACCELERATORS** statement might be invalid.

Expecting number for ID

Expecting a number for the *id* field of a control statement in the **DIALOG** statement. Make sure you have a number or **#define** statement for the control ID.

Expecting quoted string in dialog class

The *class* field of the **CLASS** option in the **DIALOG** statement must be an integer or a string, enclosed in double quotation marks.

Expecting quoted string in dialog title

The *captiontext* field of the **CAPTION** option in the **DIALOG** statement must be an ASCII character string enclosed in double quotation marks.

File not found: filename

The file specified in the **RC** command line was not found. Check to see whether the file has been moved to another directory and whether the filename or pathname is typed correctly.

Font names must be ordinals

The *pointsize* field in the **FONT** statement must be an integer, not a string.

Gangload area is [size] bytes at offset 0x[address]

(V) This is the size (in bytes) of all the segments that have one of the following attributes:

■ PRELOAD

■ DISCARDABLE

- Code segments that contain the entry point, WinMain
- Data segments (which should not be discardable)

The segments are placed in a continguous area in the .EXE file for fast loading. The offset value is from the beginning of the file. To disable gangloading, use the **-k** option.

Insufficient memory to spawn RCPP.EXE

There wasn't enough memory to run the preprocessor (RCPP). You can try not running any memory-resident software that might be taking up too much memory. Use the CHKDSK program to verify the amount of memory you have.

Invalid Accelerator

An *event* field in the **ACCELERATORS** statement was not recognized or was more than two characters in length.

Invalid Accelerator Type (ASCII or VIRTKEY)

The *type* field in the **ACCELERATORS** statement must contain either the **ASCII** or **VIRTKEY** value.

Invalid control character

A control character in the **ACCELERATORS** statement is invalid. A valid control character consists of one letter (only) following a caret (^).

Invalid Control type

Each control statement in a **DIALOG** statement must be one of the following: **CHECKBOX**, **COMBOBOX**, **CONTROL**, **CTEXT**, **DEFPUSHBUTTON**, **EDITTEXT**, **GROUPBOX**, **ICON**, **LISTBOX**, **LTEXT**, **PUSHBUTTON**, **RADIOBUTTON**, **RTEXT**, **SCROLLBAR**.

Make sure these control statements are spelled correctly.

Invalid .EXE file

The .EXE file is invalid. Make sure that the linker created it correctly and that the file exists. You can check the .EXE file with the EXEHDR program.

Invalid switch, option

You used an option that was not valid. Use **RC –?** for a list of the command-line options.

Invalid type

The resource type was not among the types defined in the windows.h file.

Invalid usage. Use rc -? for Help

Make sure you have at least one filename to work with. Use **RC -?** for a list of the command-line options.

No executable filename specified.

The **-FE** option was used, but no .EXE filename specified.

No resource binary filename specified.

The **-FO** option was used, but no .RES filename specified.

Not a Microsoft Windows format .EXE file

Make sure that the linker created the .EXE file correctly and that the file exists. You can check the .EXE file with the EXEHDR program.

Out of far heap memory

There wasn't enough memory. Try not running any memory-resident software that might be taking up too much space. Use the CHKDSK program to find out how much memory you have.

Out of memory, needed n bytes

RC was not able to allocate the specified amount of memory.

RC: Invalid swap area size: -S string

Invalid swap area size. Check your syntax for the **-S** option on the **RC** command line. The following are acceptable command lines:

```
RC S123K ;where K is kilobytes
RC S123p ;where p is paragraphs
```

RC: Invalid switch: option

You used an option that was not valid. Use **RC -?** for a list of the command-line options.

RC: RCPP preprocessor-command-string

(V) **RC** is passing the specified string to the preprocessor.

RC: RCPP.ERR not found

RCPP.ERR must be in the current directory or a directory in the PATH environment.

RC terminated by user

A CONTROL+C key combination was pressed, terminating **RC**.

RC terminating after preprocessor errors

See the Microsoft C 5.1 Optimizing Compiler documentation for information about preprocessor errors.

RCPP.EXE command line greater than 128 bytes

The command line was too long.

RCPP.EXE is not a valid executable

RCPP.EXE is not valid. The file might have been altered. Try copying the file from the SDK disks.

Reading resource-name

(V) **RC** is reading the .RES file.

Resources will be aligned on number byte boundaries

(V) The alignment is determined by the **ALIGN**: number option on the **LINK** line.

Sorting preload segments and resources into gangload section

(V) **RC** is sorting the preloaded segments so that they can be loaded quickly.

Text string or ordinal expected in Control

The *text* field of a **CONTROL** statement in the **DIALOG** statement must be either a text string or an ordinal reference to the type of control is expected. If using an ordinal, make sure that you have a **#define** statement for the control.

The EXETYPE of this program is not Windows

The **EXETYPE WINDOWS** statement did not appear in the .DEF file. Since the linker might make optimizations for OS/2 (the default **EXETYPE**) that are not appropriate for Windows, the **EXETYPE WINDOWS** statement must be specified.

Unable to create destination

RC was not able to create the destination file. Make sure there is enough disk space.

Unable to open exe-file

RC could not open this .EXE file. Make sure that the linker created it correctly and that the file exists.

Unbalanced Parentheses

Make sure you have closed every open parenthesis in the **DIALOG** statement.

Unexpected value in RCData

The *raw-data* values in the **RCDATA** statement must be integers or strings, each separated by a comma. Make sure you did not leave out a comma or leave out a quotation mark around a string.

Unknown DIB header format

The bitmap header is not a **BITMAPCOREHEADER** or **BITMAPINFOHEADER** structure.

Unknown error spawning RCPP.EXE

For an unknown reason, RCPP was not started. Try copying the file from the SDK disks, and use the CHKDSK program to verify the amount of available memory.

Unknown Menu SubType

The *item-definition* field of the **MENU** statement can contain only **MENUITEM** and **POPUP** statements.

Warning: ASCII character not equivalent to virtual key code

There is an invalid virtual-key code in the **ACCELERATORS** statement. The ASCII value for some characters (such as *, ^, &,) is not equivalent to the virtual-key code for the corresponding key. (In the case of the asterisk (*), the virtual-key code is equivalent to the ASCII value for 8, the numeric character on the same key. Therefore the statement

VIRTKEY '* '

is invalid.) See Appendix A, "Virtual-key codes," and Appendix D, "Character tables," for these values.

Warning: Discardable segment id (hex-size bytes) is excessively large.

The segment is greater than 27FFh in size. **RC** displays this warning because very large segments can adversely affect memory usage. Check your map file listing for the exact size of your segments.

Warning: SHIFT or CONTROL used without VIRTKEY

The ALT, SHIFT, and CONTROL options apply only to virtual keys in the ACCELERATORS statement. Make sure you have used the VIRTKEY option with one of these other options.

Writing resource resource-name or ordinal-id resource type (resource size)

(V) **RC** is writing the resource name or ordinal ID, followed by a period and the resource type and size (in bytes).

Warning: string segment number set to PRELOAD

RC displays this warning when it copies a segment that must be preloaded but that is not marked **PRELOAD** in the linker .DEF file.

All nondiscardable segments should be preloaded, including automatic data segments, fixed segments and the entry point of the code (WinMain). The attributes of your code segments are set by the .DEF file. Check your map file listing for more information.

Ε

as document convention 3 (ellipses) as document convention 3 {} (curly braces) as document convention 3 () (parentheses) as document convention 3 (^) caret 68 (^) caret [#caret] 67 & (ampersand) 80, 81, 82, 83, 84, 86, 87, 88 (vertical bar) as document convention 3 \bc169\ec\bc170\ec (quotation marks) as document convention[(quotation marks), as document convention] 3 \bc8\ecBold text\bcD\ec	resource compiler 105, 106 #ifdef directive [ifdef directive] resource compiler 104 resource compiler 104 #ifndef directive [ifndef directive]resource compiler 105 resource compiler 105 #include directive [include directive]resource compiler 103 resource compiler 103 #undef directive [undef directive] resource compiler 104 resource compiler 104 A ABORTDOC printer escape 153 ACCELERATORS resource statement 67
as document convention 2 \bcF105M\ecMonospaced type\bcF255D\ec as document convention 3	Addition (+) operator 80, 81, 82, 83, 85, 86, 87, 88, 89, 90, 91, 92
\bcMI\ecItalic text\bcD\ec as document convention 3	В
\bcS\ecBACKSPACE\bcD\ec key <i>95</i>	BANDINFO printer escape 154
\bcS\ecCONTROL\bcD\ec key 68	BEGIN_PATH printer escape 156
\bcS\ecSHIFT\bcD\ec key 68	BITMAP data structure 10
\bcS\ecTAB\bcD\ec key 77	BITMAP resource-compiler key word 62
#define directive	BITMAPCOREHEADER data structure 11, 13
[define directive] resource compiler 103	BITMAPCOREINFO data structure 12
resource compiler 103	BITMAPFILEHEADER data structure 14
#elif directive	BITMAPINFO data structure 14, 17
[elif directive] resource compiler 106	BITMAPINFOHEADER data structure 15, 16
#else directive	BOOL data type 7
[else directive]resource compiler 106	Border
#endif directive	window 76
[endif directive]resource compiler 107	Braces
resource compiler 107	curly ({ })
#if directive	as document convention ${\it 3}$
lif directivelresource compiler 105	

Brackets	CLIENTCREATESTRUCT data structure 20
double ([[]])	CLIP_TO_PATH printer escape 157
as document convention 3	Clipping
BS_3STATE control style <i>96</i>	child window 76
BS_AUTO3STATE control style 96	CODE module-definition statement 134
BS_AUTOCHECKBOX control style 96	Code segment attributes
BS_AUTORADIOBUTTON control style 96	defining 134, 140
BS_CHECKBOX control style 96	CODE statement 133
BS_DEFPUSHBUTTON control style 96	COLORREF data type 20
BS_GROUPBOX control style 96	Combo box
BS_HATCHED brush style 38, 39	owner-draw 28
BS_HOLLOW brush style 39	sorting owner-draw 22
BS_LEFTTEXT control style 96	COMBOBOX control class 91, 95
BS_OWNERDRAW control style 96	COMBOBOX resource statement 91, 92
BS_PATTERN brush style 39	Communication devices 23, 25
BS_PUSHBUTTON control style 96	COMPAREITEMSTRUCT data structure 22
BS_RADIOBUTTON control style 96	COMSTAT data structure 23
BS_SOLID brush style 39	CONTROL resource statement 94
Button	Control window
owner-draw <i>36, 46</i>	user-defined 94
BUTTON control class 83, 85, 86, 95	CREATESTRUCT data structure 24
BYTE data type 7	Creating windows 75
	CS_BYTEALIGNCLIENT window class style 58
C	CS_BYTEALIGNWINDOW window class style 58
Capital letters	CS_CLASSDC window class style <i>58</i>
small	CS_DBLCLKS window class style 58
as document convention 3	CS_HREDRAW window class style 59
CAPTION resource statement 77	CS_NOCLOSE window class style 59
Caret (^) 68, 95	CS_OWNDC window class style 59
Caret (\bc94\ec) 67	CS_PARENTDC window class style 59
Carriage-return character 98	CS_SAVEBITS window class style 59
CB_ADDSTRING message 37, 47	CS_VREDRAW window class style 59
CB_INSERTSTRING message 37, 47	CTEXT resource statement 82
CBS_AUTOHSCROLL control style 97	Curly braces ({ })
CBS_DROPDOWN control style 97	as document convention 3
CBS_DROPDOWNLIST control style 97	CURSOR resource-compiler key word 62
CBS_HASSTRINGS control style 97	CW_USEDEFAULT default window width 45
CBS_OEMCONVERT control style 97	CV-00EDELTIOET deddak Wildow Walli 10
CBS_OWNERDRAWFIXED control style 97	D
CBS_OWNERDRAWVARIABLE control style 97	DATA module-definition statement <i>135</i>
CBS_SIMPLE control style 97	Data segment attributes
CBS_SORT control style 97	defining 135, 140
char data type 7	DATA statement 133
CHECKBOX resource statement <i>83, 84</i>	Data types
CLASS resource statement 78	naming conventions 7, 9

DCB data structure 25 Default pushbutton control 87 DefDlgProc function 78 DEFPUSHBUTTON resource statement 87, 88 **DESCRIPTION** module-definition statement 135 **DESCRIPTION** statement 133 DEVICEDATA printer escape 158 Devices communication 23, 25 DEVMODE data structure 29 Dialog box units 80, 81, 82, 83, 84, 85, 87, 88, 89, 90, 91 Dialog option statements 75 DIALOG resource statement 73 DIALOG template 73 DialogBox function 74 Disabled window 74 DISCARDABLE resource-compiler key word 62, 64, 65, 66, 69, 74 DLGITEMTEMPLATE data structure 34 DLGTEMPLATE data structure 32 Double brackets ([[]]) as document convention 3 Double quotation marks (\bc169\ec\bc170\ec) 66, 67, 70, 78 Double quotation marks (\bc170\ec\bc169\ec) 70 DRAFT_QUALITY font quality 41 DRAFTMODE printer escape 158 DRAWPATTERNRECT printer escape 158 Driver printer initialization 29 DS_ABSALIGN dialog-box style 33, 74 DS_LOCALEDIT dialog-box style 33, 76 DS_MODALFRAME dialog-box style 33, 76 DS_NOIDLEMSG dialog-box style 33, 76 DS_SETFONT dialog-box style 33 DS_SYSMODAL dialog-box style 33, 76 DWORD data type 8 Е

Edit control 90, 98 EDIT control class 95 Editing keys 90 EDITTEXT resource statement 89, 90 EM_SETPASSWORDCHAR message 98 ENABLEDUPLEX printer escape 160 **ENABLEPAIRKERNING** printer escape 160 ENABLERELATIVEWIDTHS printer escape 161 END_PATH printer escape 162 ENDDOC printer escape 162 ENUMPAPERBINS printer escape 164 ENUMPAPERMETRICS printer escape 165 EPSPRINTING printer escape 166 ES_AUTOHSCROLL control style 99 ES_AUTOVSCROLL control style 98 ES_CENTER control style 97 ES_LEFT control style 97 ES_LOWERCASE control style 98 ES_MULTILINE control style 98 ES_NOHIDESEL control style 99 ES_OEMCONVERT control style 99 ES_PASSWORD control style 98 ES_RIGHT control style 97 ES_UPPERCASE control style 98 EVENPARITY parity type 26 EXETYPE module-definition statement 136 EXPORTS module-definition statement 136 EXPORTS statement 133 EXT_DEVICE_CAPS printer escape 166 EXTTEXTOUT printer escape 168

F

FAR data type 8
FARPROC data type 8
FF_DECORATIVE font family 42
FF_DONTCARE font family 42
FF_MODERN font family 42
FF_ROMAN font family 42
FF_SCRIPT font family 42
FF_SWISS font family 43
FIXED resource-compiler key word 62, 63, 65, 66, 69, 73
FLUSHOUTPUT printer escape 169
FONT resource-compiler key word 62
FONT resource statement 79
FONTINFO data structure 34

G

GETCOLORTABLE printer escape 169

GetDialogBaseUnits function 35, 74, 80, 81, 82, 83, 84, 85, 86, 88, 89, 90, 91, 92, 93, 94, 100 GETEXTENDEDTEXTMETRICS printer escape GETEXTENTTABLE printer escape 173 GETFACENAME printer escape 174 GETPAIRKERNTABLE printer escape 174 GETPHYSPAGESIZE printer escape 176 GETPRINTINGOFFSET printer escape 176 GETSCALINGFACTOR printer escape 176 GETSETPAPERBINS printer escape 177 GETSETPAPERMETRICS printer escape 178 GETSETPAPERORIENT printer escape 179 GETSETPAPERORIENTATION printer escape GETSETSCREENPARAMS printer escape 180 GetSubMenu function 20 GETTECHNOLOGY printer escape 181 GETTRACKKERNTABLE printer escape 181 GETVECTORBRUSHSIZE printer escape 182 GETVECTORPENSIZE printer escape 183 GLOBALHANDLE data type 8 GRAYED menu-item option 48 GROUPBOX resource statement 86, 87

Н

HANDLE data type 8 Handle table 38 HANDLETABLE data structure 38 HBITMAP data type 8 HBRUSH data type 8 HCURSOR data type 8 HDC data type 8 Heap local 137 HEAPSIZE module-definition statement 137 **HEAPSIZE** statement 133 **HELP** option MENUITEM resource statement 71 HFONT data type 8 HICON data type 8 HMENU data type 8 HPALETTE data type 8 HPEN data type 8 HRGN data type 8 HS_BDIAGONAL brush hatch style 39

HS_CROSS brush hatch style 39
HS_DIAGCROSS brush hatch style 39
HS_FDIAGONAL brush hatch style 39
HS_HORIZONTAL brush hatch style 39
HS_VERTICAL brush hatch style 39
HSTR data type 8
hWindowMenu 20

I

Icon resource 62
ICON resource-compiler key word 62
ICON resource statement 92
IMPORTS module-definition statement 138
IMPORTS statement 133, 138
INCLUDE environmental variable 103
IncUpdate 52
InsertMenu function 37
int data type 8

L

LB_ADDSTRING message 28, 37, 47 LB_INSERTSTRING message 28, 37, 47 LB_SETCOLUMNWIDTH message 99 LBS_EXTENDEDSEL control style 99 LBS_HASSTRINGS control style 99 LBS_MULTICOLUMN control style 99 LBS_MULTIPLESEL control style 99 LBS_NOINTEGRALHEIGHT control style 99 LBS_NOREDRAW control style 100 LBS_NOTIFY control style 99 LBS_OWNERDRAWFIXED control style 100 LBS_OWNERDRAWVARIABLE control style 100 LBS_SORT control style 99 LBS_STANDARD control style 99 LBS_WANTKEYBOARDINPUT control style 100 Library module 139 LIBRARY module-definition statement 139 LIBRARY statement 133, 139 LISTBOX control class 85, 95 LISTBOX resource statement 85, 86 LOADONCALL resource-compiler key word 62, 63, 65, 66, 69, 73 LoadString function 66 Local heap 137

Local stack 141 LOCALHANDLE data type 8 LOGBRUSH data structure 38 LOGFONT data structure 40 LOGPALETTE data structure 43, 52 LOGPEN data structure 44 LONG data type 8 long data type 8 LPBITMAP data type 8 LPBITMAPCOREHEADER data type 8 LPBITMAPCOREINFO data type 8 LPBITMAPFILEHEADER data type 8 LPBITMAPINFO data type 8 LPBITMAPINFOHEADER data type 8 LPCOMPAREITEMSTRUCT data type 8 LPCREATESTRUCT data type 8 LPDELETEITEMSTRUCT data type 9 LPDRAWITEMSTRUCT data type 9 LPHANDLETABLE data type 9 LPINT data type 9 LPLOGBRUSH data type 9 LPLOGFONT data type 9 LPLOGPALETTE data type 9 LPLOGPEN data type 9 LPMEASUREITEMSTRUCT data type 9 LPMETAFILEPICT data type 9 LPMSG data type 9 LPOFSTRUCT data type 9 LPPAINTSTRUCT data type 9 LPPALETTEENTRY data type 9 LPPOINT data type 9 LPRECT data type 9 LPSTR data type 9 LPTEXTMETRIC data type 9 LPVOID data type 9 LPWNDCLASS data type 9 LTEXT resource statement 80

M

MakeProcInstance function 8
MARKPARITY parity type 26
Maximize box 76
MDICREATESTRUCT data structure 45
MEASUREITEMSTRUCT data structure 46, 47
MENU resource statement 68, 69, 70, 71, 73, 78
MENUITEM SEPARATOR statement 73

MENUITEM statement 70 MENUITEMTEMPLATE data structure 47 Metafile picture format 49 METAFILEPICT data structure 49 MF_CHECKED menu option 48 MF_END menu option 48 MF HELP menu-item option 48 MF_MENUBARBREAK menu-item option 48 MF_MENUBREAK menu-item option 48 MF_OWNERDRAW menu-item option 48 MF_POPUP menu-item option 48 MFCOMMENT printer escape 183 MIDCREATESTRUCT menu flag 46 Minimize box 76 Mnemonic 70, 80, 81, 82, 83, 84, 86, 87, 88 MOVEABLE resource-compiler key word 62, 64, 65, 66, 69, 73 MSG data structure 50 MULTIKEYHELP data structure 50 Multiple-line edit control 98

N

n& (ampersand)[#ampersand] use in MENUITEM statement 70 n\a See Escape character n.DEF file See Module-definition file n#include directivelinclude directivel when required with STYLE statement 75 n\t See Escape character nAccelerator See ACCELERATORS resource statement NAME module-definition statement 139 NAME statement 133 nAmpersand (&) adding a mnemonic with 70, 80, 81, 82, 83, 84, 86, 87, 88 nASCII character use with ACCELERATORS statement 67 nBitmap device-independent BITMAPCOREHEADER data structure 12 BITMAPCOREINFO data structure 13

BITMAPINFO data structure 15

described 12, 13, 15, 16

color 55

BITMAPINFOHEADER data structure 17

file format 109	control styles 97
file format 14	LISTBOX 95
mouse cursor shape 62	LISTBOX@control styles 99
resource 62	SCROLLBAR <i>95</i>
nBITMAPCOREINFO See also RGBTRIPLE	SCROLLBAR@control styles 100
nBITMAPINFO See also RGBQUAD	STATIC <i>95</i>
nBrush	nControl edit See edit control
creating 38	nCONTROL option
nBUTTON control class	ACCELERATORS resource statement 68
control styles <i>83, 87, 88, 89, 96</i>	nCONTROL resource statement
nCharacter	DIALOG resource statement 79
escape@\a 70	nControl styles
escape@\t <i>70</i>	BUTTON class 96
nCHECKBOX resource statement	COMBOBOX class 97
DIALOG resource statement 79	described 96
nCHECKED option	EDIT class 97
MENUITEM resource statement 71	LISTBOX class 99
POPUP resource statement 72	SCROLLBAR class 100
nChild window	nControl text
clipping 76	centered 82
nClient area	left-justified 80
painting <i>52</i>	right-justified 81
nClipboard	nCreateWindow function
file format 113	creating a window with dialog-box attributes
nColor	<i>75</i>
data types 20	nCursor
explicit RGB 20	file format 111
logical-palette index 20	resource 62
palette-relative RGB 20	nDDE
specifying 20	messages 206
nColor palette See also Logical palette	protocol 205
nCOMBOBOX control class	nDEFPUSHBUTTON resource statement
control styles 91, 97	DIALOG resource statement 79
nCOMBOBOX resource statement	nDELETEITEMSTRUCT data structure
DIALOG resource statement 79	described 28
nControl	nDevice-independent bitmap See Bitmap,
owner-draw	device-independent
drawing 36	nDEVICEDATA printer escape See
item deleted from 28	PASSTHROUGH printer escape
size-box 95	nDialog box
nControl class	creating <i>32</i> , <i>73</i>
BUTTON@control styles 96	items 34
BUTTON@described 95	template 73
COMBOBOX@described 95	text font 34
control styles@described 96	window style 75
described 94	nDIALOG resource statement
EDIT <i>95</i>	control class@control styles <i>96</i>

dialog control statements@CHECKBOX 79,	#undef 104
83	described 103
dialog control statements@COMBOBOX 79, 91	nDLGTEMPLATE DLGITEMTEMPLATE data structure <i>34</i>
	FONTINFO data structure 34
dialog control statements@CONTROL 79, 94	
dialog control statements@Control classes 94	nDocument conventions
dialog control statements@CTEXT 79, 82	\bcB\ecbold text\bcD\ec 2
dialog control statements@CTEXT statement	\bcF105M\ecmonospaced type\bcF255D\ec
<i>79</i>	3
dialog control	\bcMI\ecitalic text\bcD\ec 3
statements@DEFPUSHBUTTON 79, 87	curly braces ({ }) 3
dialog control statements@EDITTEXT 79, 89	double brackets ([[]]) 3
dialog control statements@GROUPBOX 79,	horizontal ellipses () 3
86	parentheses () 3
dialog control statements@ICON 79, 92	quotation marks (\bc169\ec \bc170\
dialog control statements@LISTBOX 79, 85	ec)[quotation marks ()] 3
dialog control statements@LTEXT 79, 80	small capital letters 3
dialog control statements@PUSHBUTTON	vertical bar (1) 3
79, 84	vertical ellipses 3
dialog control statements@RADIOBUTTON	nDRAWITEMSTRUCT data structure
79, 88	described 36
dialog control statements@RTEXT 79, 81	nDrop-down menu See Pop-up menu
dialog control statements@RTEXT statement	nDynamic Data Exchange See DDE
79	NEAR data type 9
dialog control statements@SCROLLBAR 93	nEDIT control class
dialog option statement@CAPTION 75, 77	control styles <i>90, 97</i>
dialog option statement@CLASS 75, 78	nEDITTEXT resource statement
dialog option statement@FONT 75, 79	style option 90
dialog option statement@MENU 75, 78	nEDITTEXT statement
dialog option statement@STYLE 75	DIALOG resource statement 79
dialog option statement@STYLE 74	nEllipses
nDIB_PAL_COLORS	horizontal
device-independent bitmap color table	as document convention 3
option 13, 16, 39, 121	vertical
nDIB_RGB_COLORS	as document convention 3
device-independent bitmap color table	nEscape character
option 39, 121	\a 70
nDirective	\t 70
resource compiler	nEscapes
#define 103	printer 153
#elif 106	NEWFRAME printer escape 184
#else 106	nExporting
#endif 107	function 139
#if 105	NEXTBAND printer escape 184
#ifdef 104	nFile
#ifndef 105	bitmap
#include 103	device-independent@format 109

clipboard@format 113	nLISTBOX control class
cursor@format 111	control styles <i>86, 99</i>
icon@format 110	nLISTBOX resource statement
initialization@WINDOWS.H 75	DIALOG resource statement 79
metafile@format 113	nLogical palette See also LOGPALETTE data
nFile format	structure
module-definition file 133	creating 43
nFont	nLTEXT resource statement
resource 62	DIALOG resource statement 79
nGRAYED option	nMDI See Multiple document interface (MDI)
MENUITÉM resource statement 71	nMenu
POPUP resource statement 71	loading 47
nGroup box	owner-draw@drawing 36
BUTTON class 86	owner-draw@measuring 46
nGROUPBOX resource statement	resource 68
DIALOG resource statement 79	nMENUBARBREAK option
nHEAPSIZE statement	MENUITEM statement 71
syntax <i>137</i>	POPUP statement 72
nIcon	nMENUBREAK option
file format 110	MENUITEM statement 71
nICON resource statement	POPUP statement 71
DIALOG resource statement 79	nMetafile
nINACTIVE option	file format 113
MENUITEM resource statement 71	nModule-definition file
POPUP resource statement 71	CODE statement 134
nKey	DATA statement 135
\bcS\ecBACKSPACE\bcD\ec 95	DESCRIPTION statement 135
\bcS\ecCONTROL\bcD\ec 68	EXETYPE statement 136
\bcS\ecSHIFT\bcD\ec 68	EXPORTS statement 136
\bcS\ecTAB\bcD\ec 77	HEAPSIZE statement 137
editing 90	IMPORTS statement 138
nKey word	LIBRARY statement 139
resource-compiler	module statement@description 133
BITMAP 62	NAME statement 139
CURSOR 62	SEGMENTS statement 140
DISCARDABLE 62, 64, 65, 66, 69, 74	STACKSIZE statement 141
FIXED <i>62, 63, 65, 66, 69, 73</i>	STUB statement 141
FONT <i>62</i>	nModule statement
ICON <i>62</i>	in module definition file@description 133
LOADONCALL <i>62, 63, 65, 66, 69, 73</i>	nMultiple Document Interface (MDI)
MOVEABLE <i>62, 64, 65, 66, 69, 73</i>	child window@creating 45
PRELOAD <i>62, 63, 65, 66, 69, 73</i>	nMultiple document interface (MDI)
nList box	child window 20
owner-draw 28	nMultiple-line resource statement
owner-draw@measuring 46	ACCELERATORS 67
owner-draw@sorting 22	DIALOG 73
	MENU <i>68</i>

RCDATA 64	nResource directive
STRINGTABLE 65	#define[define] 103
nNaming	#elif[elif] 106
executable module 139	#else[else] 106
imported functions 138	#endif[endif] 107
library module 139	#if[if] 105
nNaming conventions	#ifdef[ifdef] 104
data types 9	#ifndef[ifndef] 105
nNOINVERT option	#include[include] 103
ACCELERATORS resource statement 68	#undef[undef] 104
NOPARITY parity type 26	described 103
nOption	nResource statement
menu-item	ACCELERATORS@CONTROL option 68
CHECKED 71, 72	ACCELERATORS@NOINVERT option 68
GRAYED 71	ACCELERATORS@SHIFT option 68
HELP 71	DIALOG 73
INACTIVE 71	DIALOG 73 DIALOG@CAPTION statement 77
MENUBARBREAK 72	DIALOG@CHECKBOX statement 83
MENUBARBREAK 71	DIALOG@CLASS statement 78
MENUBREAK 71	DIALOG@COMBOBOX statement 91
SHIFT 68	DIALOG@CONTROL statement 94
nOwner-draw button See Button owner-draw	DIALOG@CTEXT statement 82
nOwner-draw control See Control owner-draw	DIALOG@DEFPUSHBUTTON statement 87
nOwner-draw menu See Menu, owner-draw	DIALOG@dialog control statements 79
nPalette See logical Logical palette	DIALOG@dialog option statements 75
nPen	DIALOG@EDITTEXT statement 89
creating 44	DIALOG@FONT statement 79
nPop-up menu	DIALOG@GROUPBOX statement 86
described 71	DIALOG@ICON statement 92
nested 72	DIALOG@LISTBOX statement 85
NPSTR data type 9	DIALOG@LTEXT statement 80
nPUSHBUTTON resource statement	DIALOG@MENU statement 78
DIALOG resource statement 79	DIALOG@options 73
nRADIOBUTTON resource statement	DIALOG@PUSHBUTTON statement 84
DIALOG resource statement 79	DIALOG@RADIOBUTTON statement 88
nRaw-data resource See RCDATA resource	DIALOG@RTEXT statement 81
statement	DIALOG@SCROLLBAR statement 93
nResource	DIALOG@STYLE statement 75
bitmap 62	MENU <i>68, 69, 70, 71, 73</i>
cursor 62	RCDATA <i>64, 65</i>
font <i>62</i>	resource 62
icon <i>62</i>	single-line 61, 62
loading <i>62, 63, 65, 66, 73</i>	STRINGTABLE 65, 66
raw data <i>64</i>	user-defined 63, 64
string 66	nRGB See also Color
user-defined 63	explicit 20
	palette-relative 20

nScroll bar	WS_GROUP <i>76, 80, 81, 82, 83, 85, 88, 89,</i>			
horizontal 76	90			
vertical 77	WS_HSCROLL 76, 90			
nSCROLLBAR control class	WS_ICONIC 76			
control styles 100	WS_MAXIMIZE 76			
nSELECTPAPERSOURCE printer escape See	WS_MAXIMIZEBOX 76			
GETSETPAPERBINS printer escape	WS_MINIMIZE 76			
nSETENDCAP printer escape See	WS_MINIMIZEBOX 76			
SETLINECAP printer escape	WS_OVERLAPPED 77			
nStatement See specific statement	WS_OVERLAPPEDWINDOW 77			
module-definition file@EXETYPE 136	WS_POPUP 77			
module-definition file@LIBRARY 139	WS_POPUPWINDOW 77			
module-definition file@NAME 139	WS_SIZEBOX 77			
nString resource See also STRINGTABLE	WS_SYSMENU 77			
resource statement, See also RCDATA	WS_TABSTOP 77, 80, 81, 82, 83, 85, 87,			
resource statement	88, 89, 90			
nStyle	WS_THICKFRAME 77			
control	WS_VISIBLE 77			
BUTTON class 83, 85, 87, 88, 89	WS_VSCROLL 77, 86, 90			
COMBOBOX class 91	nSTYLE resource statement			
default@CHECKBOX statement 84	when #include directive required with 75			
default@COMBOBOX statement 92	nSTYLE statement			
default@CTEXT statement 82	DIALOG resource statement 74, 75			
default@DEFPUSHBUTTON statement 88	nText control			
default@EDITTEXT statement 90	left-justified 80			
default@GROUPBOX statement 87	right-justified 81			
default@ICON statement 92	nWindow			
default@LISTBOX statement 86	border 76			
default@LTEXT statement 80	child 76			
default@PUSHBUTTON statement 85	control			
default@RADIOBUTTON statement 89	user-defined 94			
default@RTEXT statement 81	creating <i>24, 75</i>			
DS_ABSALIGN 74	disabled <i>74, 76</i>			
EDIT class 90	iconic 76			
LISTBOX class 86	overlapping 77			
STATIC class 92	pop-up 77			
window	size <i>76,</i> 77			
listing 75	style			
WS_BORDER <i>76, 86</i>	dialog box <i>75</i>			
WS_CAPTION 76	visible 77			
WS_CHILD <i>74, 76</i>	zoom <i>76</i>			
WS_CHILDWINDOW 76	nWindow style			
WS_CLIPCHILDREN 76	listing 75			
WS_CLIPSIBLINGS 76	WS_CHILD 74			
WS_DISABLED <i>76, 85, 87, 88, 89, 90</i>	***			
WS_DLGFRAME 76				

0

ODA_DRAWENTIRE drawing action 37 ODA_FOCUS drawing action 37 ODA_SELECT drawing action 37 ODDPARITY parity type 26 ODS_CHECKED owner-draw control status 37 ODS_DISABLED owner-draw control status 37 ODS FOCUS owner-draw control status 37 ODS_GRAYED owner-draw control status 37 ODS SELECTED owner-draw control status 37 ODT BUTTON owner-draw control type 36, 47 ODT_COMBOBOX owner-draw control type 23, 28, 36, 47 ODT_LISTBOX owner-draw control type 23, 28, 36, 47 ODT_MENU owner-draw control type 36, 47 OFSTRUCT data structure 51 ONE5STOPBITS stop-bits type 26 ONESTOPBIT stop-bits type 26 OR operator 72, 80, 81, 83, 85, 86, 87, 89, 90, 91

P

PAINTSTRUCT data structure 52 PALETTEENTRY data structure 43, 52 Parentheses () as document convention 3 PASSTHROUGH printer escape 185 PC_EXPLICIT palette-entry option 53 PC_NOCOLLAPSE palette-entry option 53 PC_RESERVED palette-entry option 53 PINT data type 9 Plus (+) operator 80, 81, 82, 83, 85, 86, 87, 88, 89, 90, 91, 92 POINT data structure 54 POPUP resource statement 70, 71, 72 PRELOAD resource-compiler key word 62, 63, 65, 66, 69, 73 Printer driver initialization 29 PROOF_QUALITY font quality 42 PSTR data type 9 PUSHBUTTON resource statement 84, 85 PWORD data type 9

Q

QUERYESCSUPPORT printer escape 186
Quotation marks
double (\bc170\ec) 70
double (\bc169\ec\bc170\ec) 66, 67, 70, 78
Quotation marks (\bc169\ec \bc170\ec)
as document convention[Quotation marks (),
as document convention] 3

R2_BLACK raster drawing mode 144, 145

R

R2_COPYPEN raster drawing mode 144, 145 R2_MASKNOTPEN raster drawing mode 144, 145 R2_MASKPEN raster drawing mode 144, 145 R2_MASKPENNOT raster drawing mode 144, 145 R2_MERGENOTPEN raster drawing mode 144, 145 R2_MERGEPEN raster drawing mode 144, 145 R2_MERGEPENNOT raster drawing mode 144, 145 R2_NOP raster drawing mode 144, 145 R2_NOT raster drawing mode 144, 145 R2_NOTCOPYPEN raster drawing mode 144, R2_NOTMASKPEN raster drawing mode 144, R2_NOTMERGEPEN raster drawing mode 144, R2_NOTXORPEN raster drawing mode 144, R2_WHITE raster drawing mode 144, 145 R2 XORPEN raster drawing mode 144, 145 Radio-button control 88 RADIOBUTTON resource statement 88, 89 RCDATA resource statement 64, 65 RECT data structure 54 RESTORE_CTM printer escape 186 RGBQUAD data structure 15, 55 RGBTRIPLE data structure 12, 55 RTEXT resource statement 80, 81

S

SAVE_CTM printer escape 187

SBS_BOTTOMALIGN control style 101	SS_BLACKFRAME control style 102			
SBS_HORZ control style 100	SS_BLACKRECT control style 102			
SBS_LEFTALIGN control style 100	SS_CENTER control style 101			
SBS_RIGHTALIGN control style 100	SS_GRAYFRAME control style 102			
SBS_SIZEBOX control style 101	SS_GRAYRECT control style 102			
SBS_SIZEBOXBOTTOMRIGHTALIGN control	SS_ICON control style 92, 102			
style 101 SBS SIZEBOYTODI EFTALION control style	SS_LEFT control style 101			
SBS_SIZEBOXTOPLEFTALIGN control style	SS_LEFTNOWORDWRAP control style 101			
101 CDC TODALICNI control atrila 101	SS_NOPREFIX control style 102			
SBS_TOPALIGN control style 101	SS_RIGHT control style 101			
SBS_VERT control style 100	SS_SIMPLE control style 102			
Scroll bars 98, 100	SS_USERITEM control style 102			
SCROLLBAR control class 95	SS_WHITEFRAME control style 102			
SCROLLBAR resource statement 93	SS_WHITERECT control style 102			
SEGMENTS module-definition statement 140	Stack			
SEGMENTS statement 133	local 141			
SET_ARC_DIRECTION printer escape 190	STACKSIZE module-definition statement 141			
SET_BACKGROUND_COLOR printer escape	STACKSIZE statement 133			
191	STARTDOC printer escape 202			
SET_BOUNDS printer escape 191	STATIC control class 95			
SET_CLIP_BOX printer escape 192	String resource 66			
SET_MIRROR_MODE printer escape 197	STRINGTABLE resource statement 65, 66			
SET_POLY_MODE printer escape 199	STUB module-definition statement 141			
SET_SCREEN_ANGLE printer escape 201	STUB statement 133			
SET_SPREAD printer escape 201	STYLE resource statement 75			
SETABORTPROC printer escape 188	STYLE statement			
SETALLJUSTVALUES printer escape 189	listing window style 75			
SETCOLORTABLE printer escape 193	System-menu box 77			
SETCOPYCOUNT printer escape 194				
SETKERNTRACK printer escape 195	Ţ			
SETLINECAP printer escape 196	Tab stop <i>95</i>			
SETLINEJOIN printer escape 196	Table			
SETMITERLIMIT printer escape 198	handle <i>38</i>			
SHIFT option	Template			
ACCELERATORS resource statement 68	DIALOG 73			
short data type 9	TEXTMETRIC data structure 56			
Single-line resource statement 61, 62	Title bar 76, 77			
Size-box control 77, 95	·			
Small capital letters	TRANSFORM_CTM printer escape 203			
as document convention ${\it 3}$	TranslateAccelerator function 67			
SP_APPABORT escape error code 184, 185	TWOSTOPBITS stop-bits type 26			
SP_ERROR escape error code 184, 185	Types			
SP_OUTOFDISK escape error code 184, 185	data <i>7, 8, 9</i>			
SP_OUTOFMEMORY escape error code 184,	••			
185	U			
SP_USERABORT escape error code 184, 185	User-defined control window 94			
SPACEPARITY parity type 26	User-defined resource 63			

User-defined resource statement 63, 64

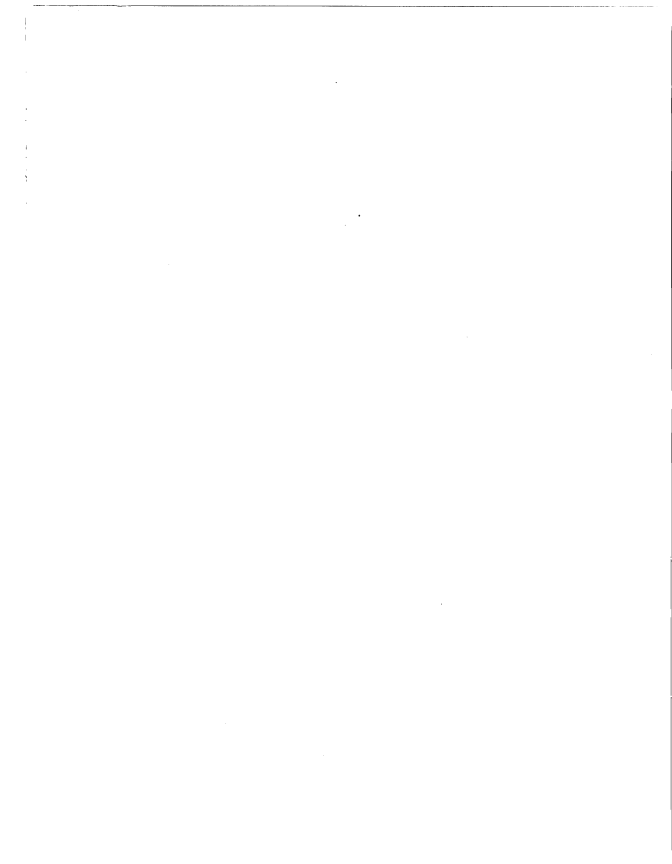
V

Variable
environmental
INCLUDE 103
Vertical bar (1)
as document convention 3
Virtual-key character 67
void data type 9

W

WINDOWS.H initialization file 75 WM_COMMAND message 20 WM_COMMAND message message 67 WM COMPAREITEM message 22 WM_DDE_ACK message 209 WM_DDE_ADVISE message 211 WM DDE DATA message 213 WM_DDE_EXECUTE message 214 WM DDE INITIATE message 216 WM DDE POKE message 217 WM_DDE_REQUEST message 218 WM DDE TERMINATE message 219 WM_DDE_UNADVISE message 219 WM_DELETEITEM message 28 WM_DRAWITEM message 36 WM_ENTERIDLE message 33 WM MEASUREITEM message 46 WM_SETFONT message 33 WM_SYSCOMMAND message 67

WM_SYSMENU window style 33 WNDCLASS data structure 58 WORD data type 9 Wordwrap 98 WS_BORDER window style 76, 86, 91 WS_CAPTION window style 33, 76 WS_CHILD window style 74, 76 WS_CHILDWINDOW window style 76 WS_CLIPCHILDREN window style 76 WS CLIPSIBLINGS window style 76 WS_DISABLED window style 76, 85, 87, 88, 89, 90 WS DLGFRAME window style 76 WS_GROUP control style 76, 80, 81, 82, 83, 85, 88, 89, 90 WS_HSCROLL window style 46, 76, 90 WS ICONIC window style 76 WS MAXIMIZE window style 46, 76 WS MAXIMIZEBOX window style 76 WS MINIMIZE window style 46, 76 WS_MINIMIZEBOX window style 76 WS OVERLAPPED window style 77 WS_OVERLAPPEDWINDOW window style 77 WS_POPUP window style 77 WS_POPUPWINDOW window style 77 WS SIZEBOX window style 77 WS_SYSMENU window style 76, 77 WS_TABSTOP window style 77, 80, 81, 82, 83, 85, 87, 88, 89, 90 WS_THICKFRAME window style 77 WS_VISIBLE window style 77 WS VSCROLL window style 46, 77, 86, 90, 91



WINDOWS API

BORLAND